



An autonomous institution approved by RTU, AICTE & UGC • NAAC A+ Accredited

# Metric File

Criteria	4 - Infrastructure and Learning Resources
Key Indicator	4.2 - Library as a Learning Resource
Metric	4.2.1 - Library is automated using Integrated Library Management System (ILMS)
Contents	<ol> <li>QLM</li> <li>TCS ILMS &amp; OPAC System</li> <li>DELNET Subscription</li> <li>IEEE Subscription</li> <li>J-Gate Subscription</li> <li>Printed Periodicals/ Magazines Details</li> <li>Book Details</li> <li>NDLI Activities</li> <li>NPTEL Local Chapter Details</li> </ol>

# **INDEX**

S. No.	<b>Particulars</b>	Page No.
1.	QLM	3
2.	TCS iON ILMS & OPAC System	5
3.	DELNET Institutional Subscription Details	33
4.	IEEE Institutional Subscription Details	48
5.	J-Gate Institutional Subscription Details	62
6.	Printed Periodicals/ Magazines Details	80
7.	Book Details	134
8.	NDLI Subscription and Club Activity Details	149
9.	NPTEL Local Chapter Details	165





4.2.1 QLM

ISI-6, RIICO Institutional Area, Sitapura, Jaipur-302022 (Rajasthan)
• Phone: +91-9829255102, +91-9414728922 • E-mail: principal.pce@poornima.org
• Website: www.pce.poornima.org

#### 4.2.1 Library is automated using Integrated Library Management System (ILMS)

The central library of PCE is automated since 2001. All of its activities are managed using the Integrated Library Management System (ILMS)-SHARP. KOHA LMS including web Online Public Access Catalogue (OPAC) is implemented to upgrade the existing library automation system since 2021. TCS iON is used since 2023 for ILMS. The central library uses in-house bar code technology for computerized circulation system. The details of ILMS software are mentioned as below:

Name of ILMS Software	Version	Year of Automation	Nature of Automation (Fully/Partially)
SHARP	2.1.639	2001-2021	Fully
KOHA ILMS	http://20.0.122.209:8000	2021-2023	Fully
TCS iON	-	2023 onwards	Fully

TCS-ion ILMS software is used for;

- Cataloguing
- Acquisition
- Serial Control
- OPAC
- Circulation
- Patron Management
- Report

PCE Central Library system consist of departmental learning resource centers. It collectively support the teaching, well developed barcoded resources and having all services computerized. PCE Library is well connected with the other AICTE approved institutions, located all over India, through DELNET for resource sharing. E-publications (Books, Journals and other reading materials) can be accessed through DELNET by all users of PCE Libraries.

Library provides following online resources and database services to students and faculty members.

- E-Books
- IEEE Access
- J-Gate Access
- DELNET Database
- NDLI and Open Access Resources
- Institutional Digital Repository
- Video Viewing and Tutorials
- University Papers/Mid Term Papers
- NPTEL Videos
- Archival Collection
- Employment News





# 4.2.1 TCS-iON ILMS AND OPAC SYSTEM

ISI-6, RIICO Institutional Area, Sitapura, Jaipur-302022 (Rajasthan)
• Phone: +91-9829255102, +91-9414728922 • E-mail: principal.pce@poornima.org
• Website: www.pce.poornima.org

# **About TCS iON LMS System**

The iON Digital Campus Solution comprises a suite of offerings, which are distinct yet cohesive, catering to seasonal academic events and mapped to specific departments of an institution. It facilitates the entire student lifecycle management from enquiry to alumni and provides the option to select specific offerings to meet your current requirement.

#### 1. Basic Configuration

The Basic Configuration tab allows the administrators to define the basic process of library. The components of the Basic Configuration are:

#### **Configure Default Setup**

#### **Configure Default Setup**

The Default Configuration screen allows you to do set the <u>Catalog Uniqueness Configuration</u> and the Holding Transfer Configuration.

#### **Catalog Uniqueness Configuration**

Overview

The **Catalog Uniqueness** validation ensures that the catalog is maintained efficiently and without duplicates. It gives the current uniqueness status of the catalog based on the selected fields to ensure uniqueness. **Catalog Uniqueness** is a mechanism by which the system checks the uniqueness of the catalog. Catalog uniqueness can be checked on different combination of catalog attributes. It restricts the user from creating a duplicate catalog, thereby enabling a duplicates-free catalog.

For example, if you select Catalog Name and Author Name in Catalog Uniqueness tab, then you cannot create two catalogs with same value in both Catalog Name and Author Name fields.

Procedure: Setting the Catalog Uniqueness Configuration

To set the catalog uniqueness configuration:

Go to Library >> Settings >> Basic Configuration >> Configure Default Setup.
 The Default Configuration screen is displayed.



2. Select the required checkboxes to define catalog uniqueness configuration. The combination selected here will be used to restrict creation of duplicate catalog records.

Field	Description
Title	The title of the book.
SubTitle	The sub-title of the book.
First Author	The name of the author of the book.
Second Author	The name of the co-author of the book.
Editor	The editor of the book.
Publisher	The publisher of the book.
Publication Year	The year the book was published.
ISBN	A unique number identifying the book.
Volume	The volume of the item.
Edition	The edition of the item.
Item Type	The type of item, For example: Book, CD.

3. Click **Save and Validate**. The catalog uniqueness configuration is saved.

OR

Click **Reset Configuration**. The configuration is retuned.

OR

Click Validation Status.

Result

The catalog uniqueness configuration is complete.

2. Holding Transfer Configuration

Overview

**Holding Transfer** is the process of moving holdings from one library to another. This may be used in case when few holdings are to be transferred from the main library to some other departmental library or it can be between departmental libraries.

When holdings are transferred from one library to another library, certain attributes of the holdings would need to be cleared/reset. In holding transfer configuration, we select the attribute of the holding that needs to be reset when transferring from one library to another. During such movement of holdings, the combination of flags for barcode, call number, and accession number are either checked or unchecked.

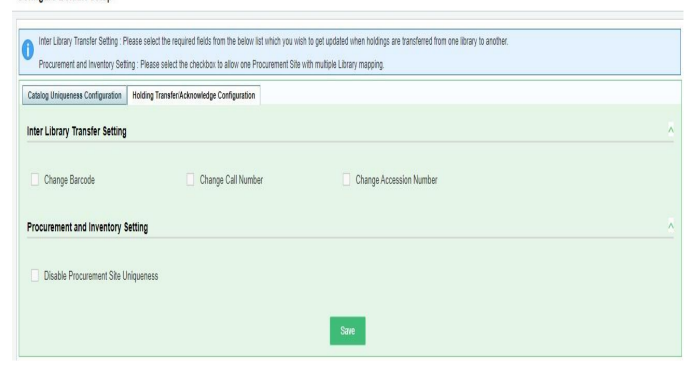
Accordingly, when holdings are transferred from one library to another, either a new scheme of numbers as per the pattern in the receiving library is generated or the same numbers and formats retained for the specific holding(s) in the receiving library.

Procedure: Setting the Holding Transfer Configuration

To set the holding transfer configuration:

1. Go to **Library** >> **Settings** >> **Configure Default Setup**. The **Default Configuration** screen is displayed.

#### Configure Default Setup



2. Click on the **Holding Transfer Configuration** tab. The following screen is displayed. Select the following checkboxes to set up the configuration:

Field	Description
Barcode Flag	Select this checkbox to generate new barcode for holdings.
Call Number Flag	Select this checkbox to generate new call number for holdings.
Accession Number Flag	Select this checkbox to generate new accession number for holdings.
Procurement Site Uniqueness Flag	Select this checkbox to map multiple Libraries to a single procurement site.

#### 4. Click Save.

#### Validation

Once the above details are entered, the values can be saved by clicking on Save Result

The Holding Transfer Configuration is complete.

#### 3. Checklist for Issuing Book

#### Overview

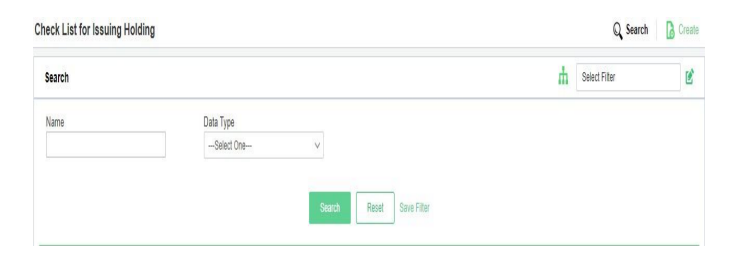
The librarian will configure the checklist, which he would be considering while issuing or returning the books. The attributes captured here will mostly be related to condition of the book.

#### **Procedure: Creating a Checklist for Issuing Book**

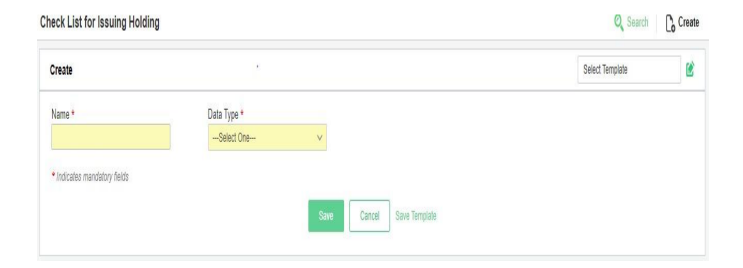
To prepare a checklist for issuing a book:

1. Go to Library >> Settings >> Basic Configuration >> Checklist For Issuing Book.

The Check List for Issuing Book is displayed.



2.Click Create. The Check List for Issuing Book is displayed.





## All fields marked with \* are mandatory.

- 3. Enter the name of the parameter in the **Name** field. For example, ISBN.
- 4. From the **Data Type** drop-down, select any of the following values:
  - Text Box
  - o Radio Button
  - Date Time
- 5. Click **Save**. A checklist parameter is created.



To cancel the transaction, click Cancel.

To save the values as default ones, click Save Template.

#### Result

A checklist parameter for issuing a book is created.

#### Procedure: Viewing/Editing a Checklist for Issuing Book

To view/edit a checklist for issuing a book:

- Go to Library >> Settings >> Basic Configuration >> Checklist For Issuing Book.
   The Check List for Issuing Book is displayed.
- 2. Enter the search criteria by using the following fields:

Field	Description
Name	The name of the check list parameter.
Data Type	The data type of the parameter (radio button, text, date time).

3. Click **Search**. A list of parameters matching the search criteria is displayed.

#### **Item Type**

The item type is a basic component that defines the type of holding. Item type can be books, CD etc.

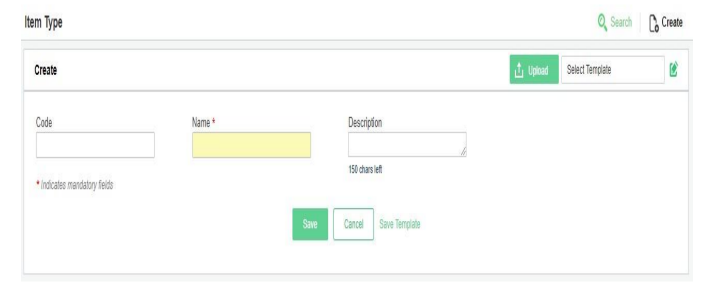
#### Overview

The various items of a typical library as part of its assets are categorized and listed out. An item type could be belonging to the categories, such as encyclopedias, journals, books, CDs, videos, web-based learning references, licensed repositories, newspapers, journals, etc.

#### **Procedure: Creating an Item Type**

To create an item type:

- 1. Go to Library >> Settings >> Basic Configuration>> Item Type.
- 2. Click **Create**. The Item Type screen is created.



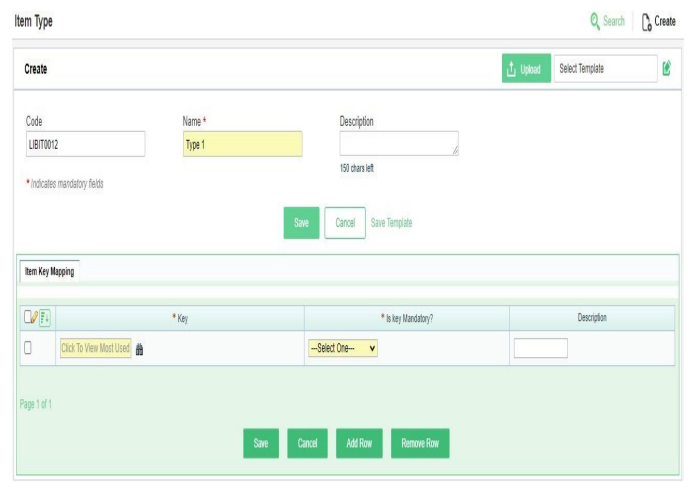


#### All fields marked with \* are mandatory.

- 3. Enter the name of the item type in the **Name** field.
- 4. Explain the item type in the **Description** field.
- 5. Click **Save**. The **Item Key Mapping** tab is displayed.

Item Key Mapping

The **Item Key Mapping** tab allows you to map the item type to a key. This is the generic key that the librarian has created in Checklist For Issuing Book.



To map an item-key mapping:

- 1. Click on the lookup icon and update the **Key** field.
- 2. From the **Is key mandatory?** drop-down, select any of the following values:
  - Y—Indicates that this key is a compulsory field
  - N—Indicates that this key is not a compulsory field
- 3. Explain the item-key mapping in the **Description** field.
- 4. Click **Save**. The item-key mapping is saved.



To cancel the transaction, click Cancel.

To add multiple item-key mappings, click Add Row and repeat steps 6 to 9.

To remove a mapping, click Remove Row.

#### Result

The item-key mapping is complete.

#### **Procedure: Viewing/Editing an Item Type**

To view/edit an item type:

1. Go to Library >> Settings >> Basic Configuration >> Item Type.

The **Item Type** screen is displayed.

2. Enter the search criteria in the following fields:

Field	Description
Code	The unique code generated during the creation of the item type.
Name	The name of the item type.

- 3. Click **Search**. A list of values matching the search criteria is displayed.
- 4. Select an item type and click **View**. The details of the item type are displayed.

#### OR

- 4. Select an item type and click **Edit**.
- 5. Make the required changes.
- 6. Click Save.

#### OR

6. Click **Export to Excel**. All of the values are transferred to an Excel file.

#### OR

- 6. Click **Export and Email**. The **Export to Excel & Email** dialog box is displayed.
- 7. Enter the search criteria and search the recipients.
- 8. Select the recipients and click **Select**.
- 9. Click **Send**. An e-mail is sent to the recipients.

#### 4. Holding Category

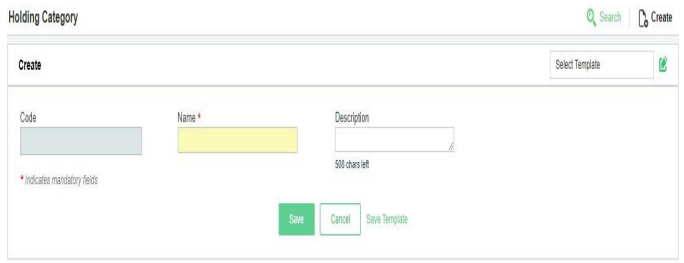
#### Overview

**Holding Category** is an attribute, used to specify the department name of the holding for which the holding is created.

Procedure: Creating a Holding Category

To create a holding category:

- 1. Go to Library >> Settings >> Basic Configuration >> Holding Category.
- 2. Click Create. The Holding Category screen is displayed.





### All fields marked with \* are mandatory.

- 3. Enter the name of the holding category in the **Name** field.
- 4. Describe the holding category in the **Description** field.



#### The values of the Description field should not exceed 508 characters.

5. Click Save.

#### Validation

- A success message appears on screen.
- Go to the Search screen and search for the values. The holding category, which is created, is displayed.

A holding category is created.

Procedure: Viewing/Editing a Holding Category

To view/edit a holding category:

- 1. Go to Library >> Settings >> Basic Configuration >> Holding Category.

  The Holding Category screen is displayed.
- 2. Enter the search criteria by using the following fields:

Field	Description
Code	A unique value generated during the creation of holding category
Name	The name of the holding category

3. Click **Search**. A list of values matching the search criteria is displayed.



To refresh the values, click Reset.

To save the values as default ones, click Save Filter.

4. Select a record and click **View**. The details of the category are displayed.

#### OR

- 4. Select a record and click **Edit**.
- 5. Make the required changes.
- 6. Click **Save**. The required changes are saved.

#### OR

6. Click **Export to Excel**. All of the records are transferred to an Excel file.

#### OR

- 6. Click **Export and Email**. The **Export to Excel & Email** dialog box is displayed.
  - a. Enter the search criteria and click **Search**. A list of recipients matching the search is displayed.

- b. Select the recipients and click **Select**.
- c. Click **Send Email**. An e-mail is sent to all of the recipients.

#### Result

A holding category is edited.

#### 5. Membership Category

#### Overview

Membership category is used to define the various memberships that the Library offers. The system accommodates two base types or categories of members:

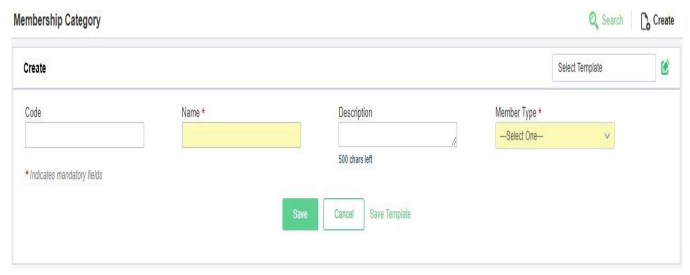
- Students
- Employees

While different levels of members can be created on the system depending on the requirement of the library, these types would belong to any one of student or employee base-membership types.

#### **Procedure: Creating a Membership Category**

To create a membership category:

- 1. Go to Library >> Settings >> Basic Configuration >> Membership Category.
- 2. Click **Create**. The **Membership Category** screen is displayed.





#### All fields are marked with \* are mandatory.

- 3. Enter the name of the membership category in the **Name** field.
- 4. Explain the category in the **Description** field.
- 5. From the **Member Type** drop-down, select the category of member.
  - o **Student**—Indicates that the type of member is a student
  - o **Employee**—Indicates that the type of member is an employee
  - o **Both**—Indicates that the type of member can be a student/employee
- 6. Click Save.



To cancel the transaction, click Cancel.

To save the field values as the default ones, click Save Template. Enter the name of the template in the Template Name checkbox.

Select the Set as Default checkbox to set the field values as the default ones.

#### Result

A membership category is created.

#### Procedure: Viewing/Editing a Membership Category

To view/edit a membership category:

- Go to Library >> Settings >> Basic Configuration >> Membership Category.
   The Membership Category screen is displayed.
- 2. Enter the search criteria by using the following fields:

Field	Description
Name	The name of the membership category.
Member Type	The type of member (for example, student or employee).

- 3. Click **Search**. A list of values matching the search criteria is displayed.
- 4. Select a record and click **View**. The details of the membership category are displayed.

OR

- 4. Select a record and click **Edit**.
- 5. Make the required changes and click **Save**.

OR

6. Click **Export to Excel**. The details of the membership category are transferred to an Excel file.

OR

- 6. Click **Export and Email**. The **Export to Excel & Email** dialog box is displayed.
- 7. Enter the search criteria and click **Search**. A list of recipients is displayed.
- 8. Select the recipients and click **Select**.
- 9. Click **Send Email**. An e-mail is sent to the selected recipients.

#### Result

A membership category is edited.

#### **Issue Period and Fine Rule**

#### Overview

In this screen, the librarian can configure the following use cases:

- **Issue Period**: The no. of days the books will be issued.
- **Considering Holidays**: The admin can consider if he wish to consider holidays while issue books and the due dates to be calculated based on this.
- **Fine**: Configuration of Late fine, if the book is not returned on time.

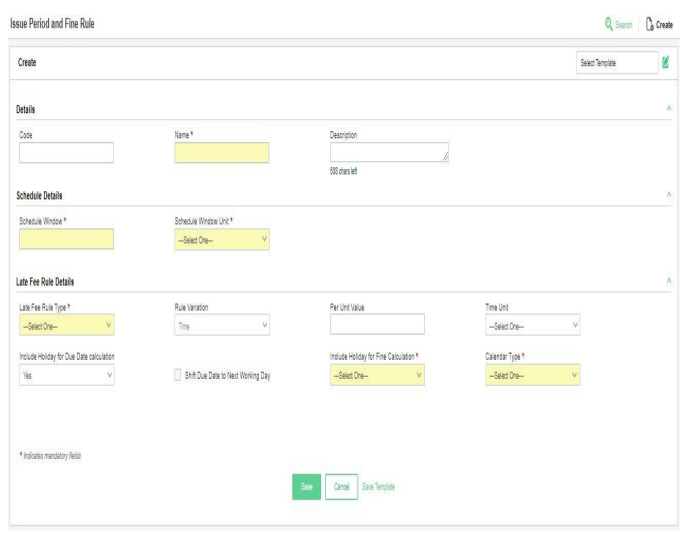
#### **Prerequisites**

• Create different types of late fee rules in the Late Fee Rule screen of the Fee module.

Procedure: Creating an Issue Period and Fine Rule

To create an issue period and fine rule:

- 1. Go to Library >> Settings >> Basic Configuration >> Issue Period and Fine Rule.
- 2. Click **Create**. The **Issue Period and Fine Rule** screen is displayed.





# All fields marked with $\ast$ are mandatory.

3. Specify details for the following fields.

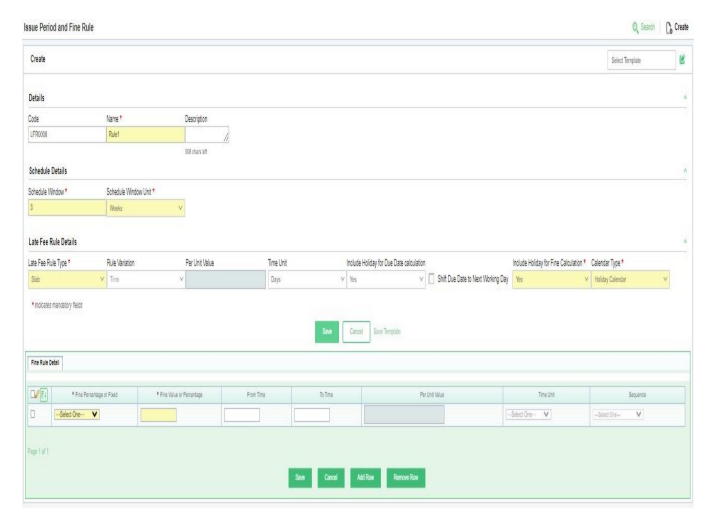
Field	Description
*Name	Enter the name of the rule.
Description	Explain the type of fee rule.
*Schedule Window	Enter a numeric value.

Field	Description
	The values of this field flow from the Late Fee Rule screen of the Fee module.
*Schedule Window Unit	Select the unit of the schedule window (for example, days, weeks, month, and year).
*Late Fee Rule Type	Select the type of late fee rule.  The values of this field flow from the Late Fee Rule screen of the Fee module.
Rule Variation	By default the value is Time
Per Unit Value	Value of time for time calculation
Time Unit	Unit of time for which fine needs to be calculated- Day, week, month year
Include Holiday for Due Date calculation	Check this box if you wish to include Holiday for calculating due date
Shift Due Date to Next Working Day	Check This box, if you wish to Shift Due Date to next working day, if the same date is a holiday
*Include Holiday for Fine Calculation	Check This box, if you wish to calculate fine for holiday dates in late period as well.
*Calendar Type	Type of calendar to be followed.

16. Click **Save**. The **Fine Rule Detail** tab is displayed.

#### Fine Rule Detail

The **Fine Rule Detail** tab allows the user to define the various parameters of the fine rule. The following figure displays the tab.



- 1. From the \*Fine Percentage or Fixed drop-down, select the type of fine:
  - o **Fixed**—Indicates that the fine is a predefined value
  - Percentage—Indicates that fine is a percentage of a certain amount
- 2. Enter a numeric value in the \*Fine Value or Percentage field.



For eg if you wish the member to pay a specific amount of fine irrespective of no of days the book was due then you may select Fixed.

But if you wish the member to pay a percentage of amount for fine calculation, then you may select, the percentage value and enter the amount in the sub tab.

3. From Time—To Time: The time range for which fine needs to be calculated

- 4. Per Unit Value- Per unit value of time
- 5. Time Unit- Unit of time
- 6. Sequence- the fine configuration that is to be considered first
- 7. Click **Save**. The fine rule details are saved.



To cancel the transaction, click **Cancel**.

To add multiple fine rules, click **Add** *Row* and repeat steps 1 to 7 of the <u>Fine Rule</u> <u>Detail</u> section.

To remove a fine rule, click **Remove** *Row*.

#### Result

An issue period and fine rule is created.

Procedure: Viewing/Editing an Issue Period and Fine Rule

To view/edit an issue period and fine rule:

- Go to Library >> Settings >> Issue Period and Fine Rule. The Issue Period and Fine Rule screen is displayed.
- 2. Enter the search criteria by using the following fields:

Field	Description
Code	A unique number generated at the time of creating a fine rule.
Name	The name of the issue period and fine rule.

- 3. Click **Search**. A list of values matching the search criteria is displayed.
- 4. Select a value and click **View**. The details of the rule are displayed.

#### OR

- 4. Select a value and click **Edit**.
- 5. Make the required changes.
- 6. Click Save.

#### OR

6. Click **Export to Excel**. The details of all the rules are transferred to an Excel file.

#### OR

- 6. Click **Export and Email**. The **Export to Excel & Email** dialog box is displayed.
- 7. Enter the search criteria and click **Search**. A list of recipients is displayed.
- 8. Select the recipients and click **Select**.
- 9. Click **Send Email**. An e-mail is sent to the selected recipients.

#### Result

- An issue period fine rule is edited.
- A list of these rules is exported to the Excel file and sent to the recipients.

#### 6. Binding Types

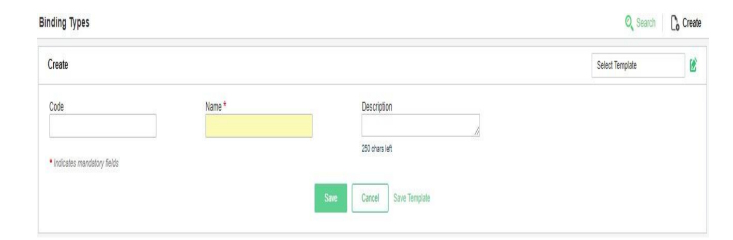
#### Overview

Different category of binding will be configured in the system from Binding type screen. Binding Could be Hard Bond, soft bind etc.

#### **Procedure: Creating A Binding Type**

To create a binding type:

- 1. Go to **Library** >> **Settings** >> **Binding Type**.
- 2. Click **Create**. The **Binding Type** screen is displayed.





#### All fields marked with \* are mandatory.

- 3. Enter the name of the binding type in the **Name** field.
- 4. Explain the binding type in the **Description** field.



The value of this field should not exceed 250 characters.

5. Click Save.



To cancel a transaction, click Cancel.

To save the values as default ones, click Save Template.

#### Validation

- A success message appears on screen.
- Go to the Search screen and search for the values. The holding category, which is created, is displayed.

#### Result

A binding type is created.

#### **Procedure: Viewing/Editing A Binding Type**

To view/edit a binding type:

- 1. Go to **Library >> Settings >> Binding Types**. The **Binding Type** screen is displayed.
- 2. Enter the search criteria by using the following fields:

Field	Description
Code	A unique value generated during the creation of a binding type
Name	The name of the binding type

3. Click **Search**. A list of values matching the search criteria is displayed.



To refresh the values, click Reset.

To save the values as default ones, click Save Filter.

4. Select a record and click **View**. The details of the binding type are created.

#### OR

- 4. Select a record and click **Edit**.
- 5. Make the required changes.
- 6. Click Save.

#### OR

Click **Export to Excel**. The list of records is exported to an Excel file.

#### OR

Click **Export and Email**. The **Export to Excel & Email** dialog box is displayed.

- Enter the search criteria and click Search. A list of recipients matching the search is displayed.
- Select the recipients and click **Select**.
- Click **Send Email**. An e-mail is sent to all of the recipients.

#### Result

A binding type is edited.

# **Online Public Access Catalogue (OPAC)**

The Information Explosion has revolutionized the thinking and outlook of the librarians during recent years. This phenomenon has triggered a series of changes posing corresponding challenges necessitating the re-examination of technical policies of library and information centers. Traditionally, one of the keys to retrieve the information has been the catalogue along with classification.

The catalogue which started in the hook form did not remain stable. It went on growing in its character and complexities over the years both in the physical and inner forms. The users of the library system expected certain advantages from the catalogues. But they have always remained incomplete and deficient. The catalogue throws into two forms – Physical and Inner forms. In reality, they are two sides of the same coin. As the users' information-seeking behavior changed, corresponding changes have been expected from the catalogues. Nevertheless there have been failures of the physical forms, to fulfill the expectations of the catalogue users. The current users expect physical form catalogue to be an effective, easy to use, efficient, reliable, compact and helpful system to deliver information about the documents in the library and information center.

The long era of traditional cataloguing ended with the introduction of Information Technology (IT). The developments in IT has forced the librarians in the direction of adopting new physical forms of catalogue, one such being Online Public Access Catalogue (OPAL).

OPAC is an acronym for "On-line Public Access Catalogue". It is an access tool and resource guide to the collection of a library or libraries which provides bibliographic data in machine-readable form and can be searched interactively on a computer terminal by users.

#### **Definition:**

Pierre Le loarer' defined OPAC as" a database describing documents via bibliographic entries composed of fields some of which may be queried (essentially the author, title and subject fields for querying by the public)

A query function providing access to the database indexes: the user specifies the field (ie criterion) via which he or she wishes to query the catalogue. Either that or the system implicitly chooses several criteria (access to a general index) and then suggests the entries found under the different', criteria, according to the result of the search...

• And (in some cases) a set of referential or authority lists that allow a given item (a document's author, subject or language) to be consistently expressed in the same way, in the database and consequently retrieved in the same form."

Gorman has characterized an on-line catalogue as an "integrationist" and defined it as "a bibliographic control system that allows access by means of a number of access points (conventional and "unconventional"; single and in combination).

Thus OPAC is a systematic record of the holdings of a collection. Its purpose is to enable a user of the collection to find out the physical location of the information in the collection. It is an access tool and resource guide to the collection of a library or libraries which provides bibliographic data in machine-readable form, facilitates search interactively on computer terminal by a user.

According to Hildreth, "Literature definitions of the online catalog fall into three categories, each representing a different perspective or model of the library catalog as the systematic record of a library holdings or as an access mechanism. The first category requires that the online catalog provide at least as much data content, organization, and access as the card catalog. The second category limits the online catalog to the data content, functionality, or usability of the card or book catalogs. The third category points beyond the traditional catalog forms and prescribes more data access, functionality, guidance, and usability than is possible with the pre-online, manual catalogs".

#### **Characteristics of OPAC:**

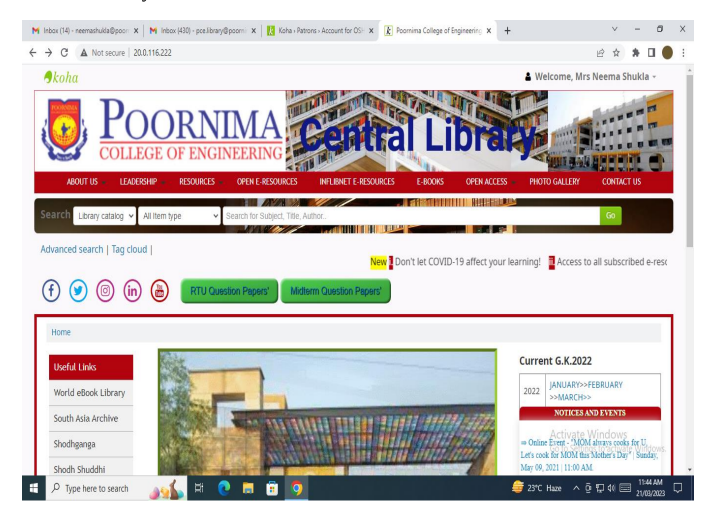
An online catalogue generally includes the characteristics listed below:

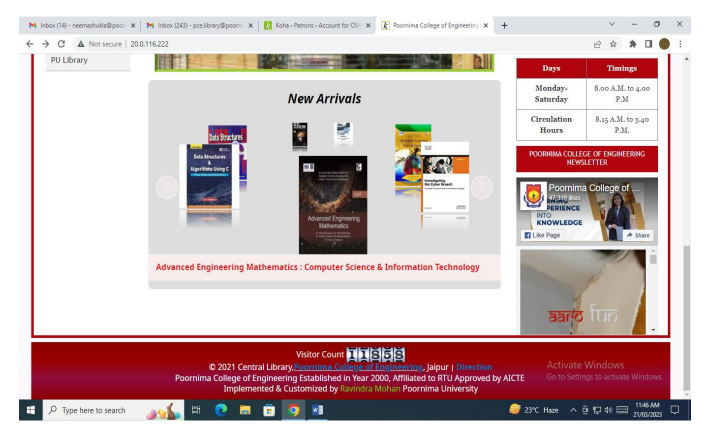
- A. It is a bibliographic control system that allows access by a number of access points to the bibliographic data stored in a machine-readable form;
- B. Instructional help is provided;
- C. It displays search results in a readily understandable form;
- D. An interactive information retrieval system;
- E. Boolean operators for search refinement are provided;
- F. It is an interactive catalogue with the potential to overcome the major limitations of earlier forms of catalogues;
- G. The use is no longer boring to the searcher, rather, it is more interesting;
- H. The updating of the catalogue can be done in a short span of time;

- I. The contents of OPAC are not restricted to the holdings of the particular library rather it can include the holdings of a number of libraries; and
- J. OPAC may also provide information on the following:
  - The holdings of contents of periodicals;
  - A variety of databases, including full text files;
  - Integration of acquisition and circulation;
  - Instructions to use the OPAC; and
  - Information about the library and community events.

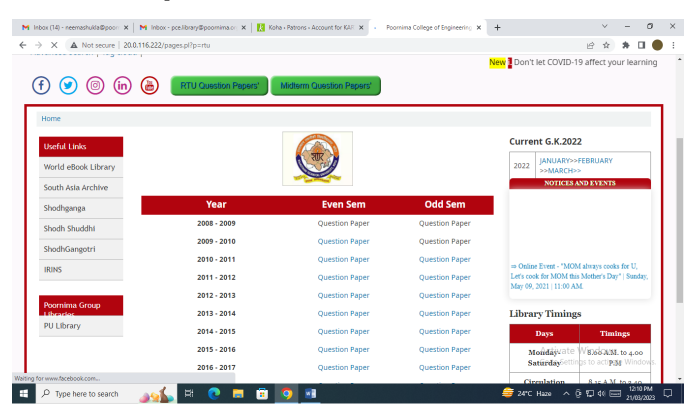
Some screenshots of Central Library, PCE OPAC system.

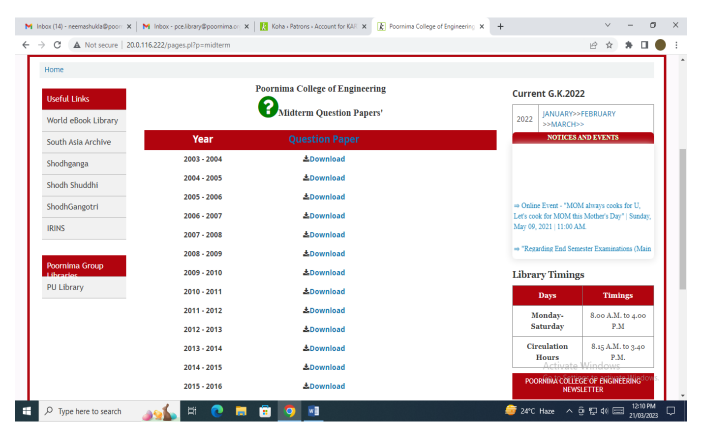
# **Central Library Web OPAC**



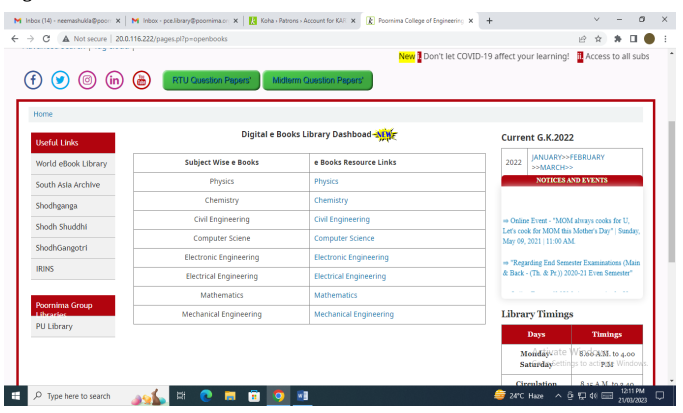


# **RTU/Mid Term Papers**

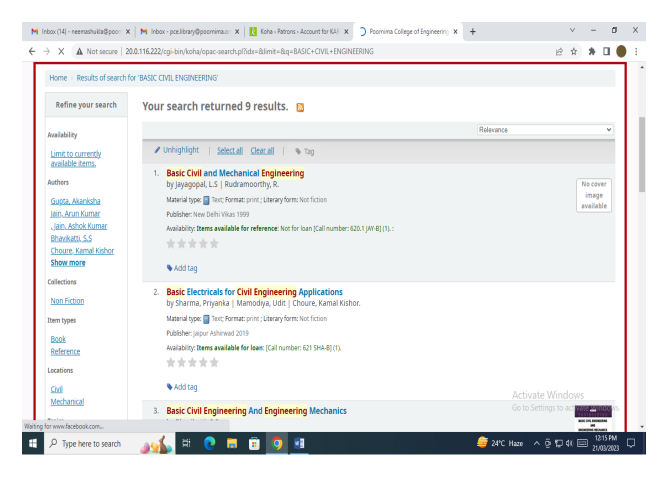




# **Digital E-Books**



#### **Advanced Search**







# 4.2.1 DELNET INSTITUTIONAL SUBSCRIPTION

ISI-6, RIICO Institutional Area, Sitapura, Jaipur-302022 (Rajasthan)
• Phone: +91-9829255102, +91-9414728922 • E-mail: principal.pce@poornima.org
• Website: www.pce.poornima.org

#### INSTITUTIONAL DELNET SUBSCRIPTION

#### INTRODUCTION

DELNET was started at the India International Centre Library in January 1988 and was registered as a society in 1992. It was initially supported by the National Information System for Science and Technology (NISSAT), Department of Scientific and Industrial Research, Government of India. It was subsequently supported by the National Informatics Centre, Department of Information Technology, Ministry of Communications and Information Technology, Government of India and the Ministry of Culture, Government of India.

DELNET has been established with the prime objective of promoting resource sharing among the libraries through the development of a network of libraries. It aims to collect, store, and disseminate information besides offering computerized services to users, to coordinate efforts for suitable collection development and also to reduce unnecessary duplication wherever possible.

DELNET has been actively engaged with the compilation of various Union Catalogues of the resources available in member-libraries. It has already created the Union Catalogue of Books, Union List of Current Periodicals, Union Catalogue of Periodicals, CD-ROM Database, Database of Indian Specialists, Database of Periodical Articles, Union List of Video Recordings, Urdu Manuscripts' Database, Database of Theses and Dissertations, sample databases of language publications using GIST technology and several other databases. The data is being updated in these databases and is growing rapidly. All the DELNET databases have been resident on DELSIS, an in-house software developed on BASIS Plus, an RDBMS, the product of Information Dimensions Inc. of USA which has been provided to DELNET courtesy National Informatics Centre, New Delhi.

#### **OBJECTIVES**

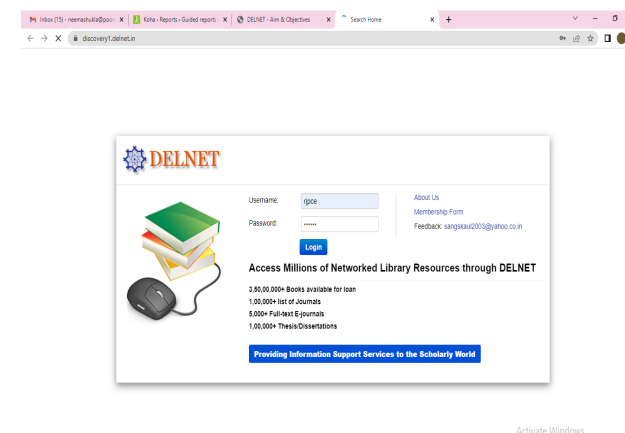
The Main Objectives of DELNET are as following:

- To promote sharing of resources among the libraries by developing a network of libraries, by collecting, storing and disseminating information and by offering computerized services to the users:
- To undertake scientific research in the area of Information Science and Technology, create new systems in the field, apply the results of research and publish them;
- To offer technical guidance to the member-libraries on collecting, storing, sharing and disseminating information;

- To coordinate efforts for suitable collection development and reduce unnecessary duplication wherever possible;
- To facilitate and promote delivery of documents manually or mechanically;
- To establish /facilitate the establishment of referral and /or research centers, and maintain
  a central online union catalogue of books, serials and non-book materials of all the
  participating libraries;
- To develop specialized bibliographic database of books, serials and non-book materials;
- To develop databases of projects, specialists and institutions;
- To possess and maintain electronic and mechanical equipment for speedy communication of information and delivery of electronic mail;
- To coordinate with other regional, national and international networks and libraries for exchange of information and documents;

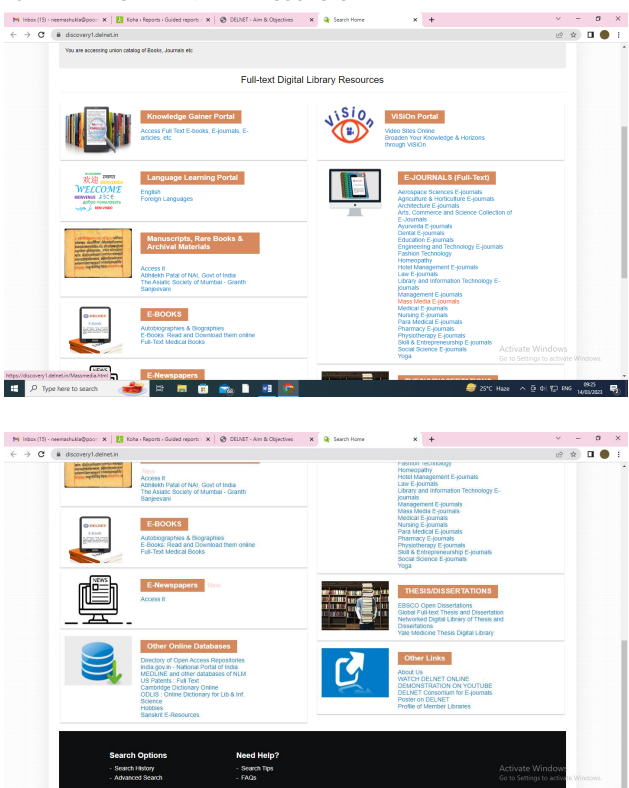
#### **DELNET LOGIN CREDENTIALS**

Type here to search



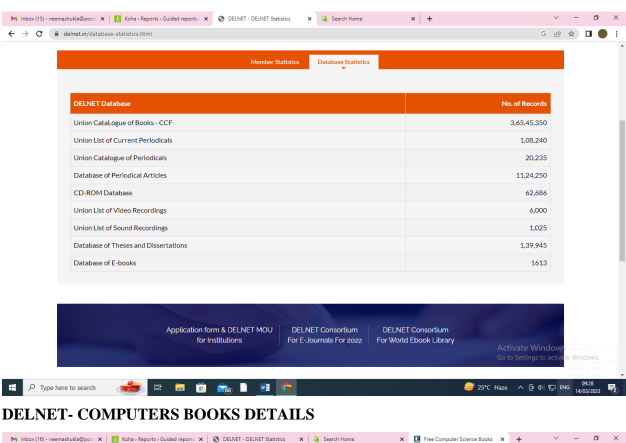
簟 25℃ Haze 🛝 🗓 🕼 🖫 ENG 🚜

#### FULL-TEXT DIGITAL LIBRARY RESOURCES

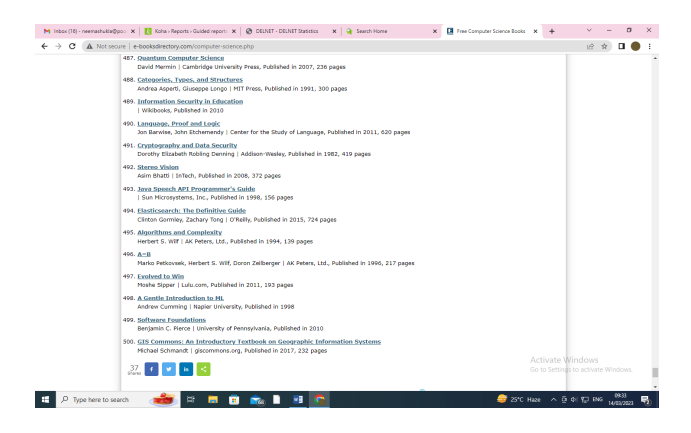


🥞 25°C Haze 🐧 ਉ Φ) 🖫 ENG 09:25 長

#### **DELNET- STATISTICS**

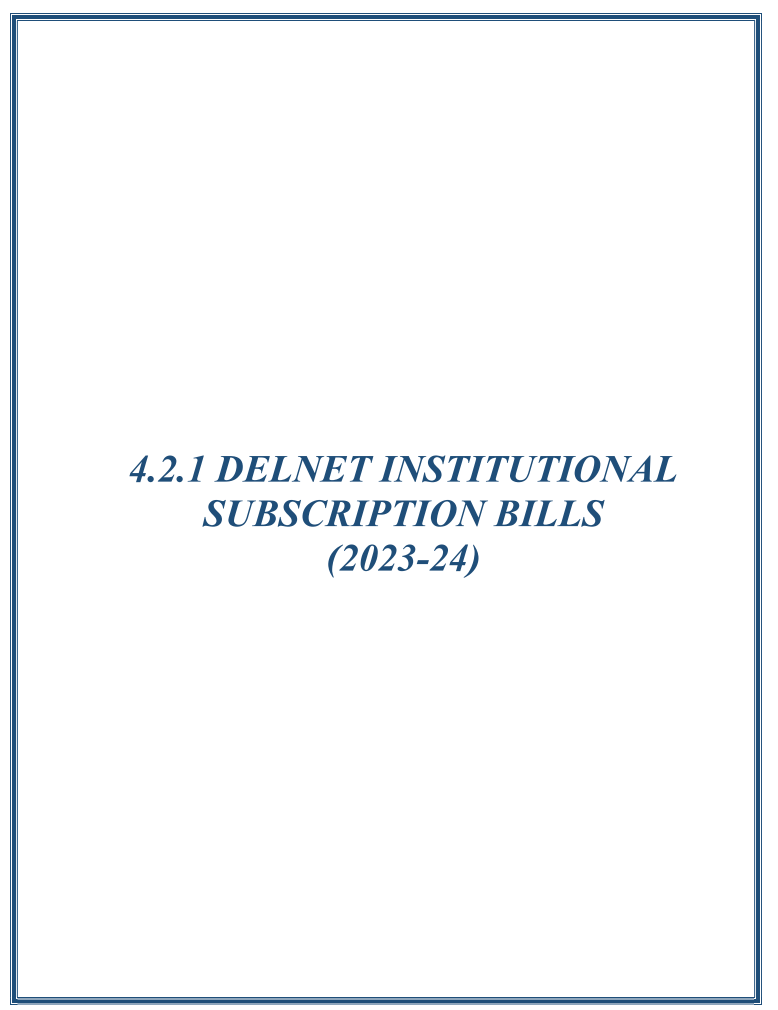






#### **DELNET- E JOURNALS**







#### DELNET

**Developing Library Network** New Delhi www.delnet.in



## Certificate of Membership

This certifies that

### Poornima College of Engineering Sitapura, Jaipur

is an Institutional Member of

### DELNET - Developing Library Network.

and is entitled to all benefits and privileges pertaining thereto.

Membership Number IM - 1678 has been renewed and next renewal is due on December 31, 2023



Date of Issue: December 28, 2022



Dr. Sangeeta Kaul Director DELNET, New Delhi





#### DELNET

#### **Developing Library Network**

J.N.U. Campus, Nelson Mandela Road Vasant Kunj, New Delhi 110070, India Tel: 91-11-26742222, 26741266

91-9810329992 (Mobile)

E-mail: sangs@delnet.ren.nic.in, sangs@delnet.in,

sangskaul2003@yahoo.co.in

Web: www.delnet.in

DELNET/IM-1678/rjPCEJ/MEM/2024

February 3, 2024

Sub: DELNET Membership Renewal

Dear Ms. Shukla.

We acknowledge with thanks the receipt of ₹ 13,570 (₹ Thirteen Thousand Five Hundred Seventy only) received through NEFT dated 11.1.2024 made towards the DELNET Annual Institutional Membership Fee for the period 1.1.2024 to 31.12.2024. The receipt no. 78601 dated 3.2.2024 is enclosed for the office records.

You are requested to access DELNET databases through the World Wide Web using the following procedure:

Web Address: http://www.delnet.in

Kindly click onto "New Discovery Portal". Since the IP address provided by you is registered with us, you should be able to open the landing page without login prompt. Please let us know if you encounter any difficulty.

We are also glad to provide the following login & password for accessing DELNET remote:

Login

: ripce

**Password** 

: pce678

Kindly note your Inter Library Loan (ILL for Books) Password is "rjpcelib" to be used while registering a request. You are also welcome to send us the bibliographical references at sangs@delnet.ren.nic.in, sangskaul2003@yahoo.co.in for the resources needed by you. We will try our best to locate these resources. We would like to inform you that DELNET has launched WEBVIEW Youtube channel which contains a large number of video recordings of Webinars organised by DELNET including sessions on DELNET resources and services. The link is available at the Discovery Portal. We would further like to inform you that Usage Report can be generated through "USAGE STATISTICS" link which appears at the top side of the landing page of the discovery portal. Kindly use the password as 1678\*\*\*1992 to download the pdf, containing usage report of your institution.

I would like to mention that DELNET provides access to more than 3.8 crore catalogue records of books, journals, articles, etc. through Discovery Portal and also more than one crore and fifty lakh full-text e-books, e-journals & e-articles through Knowledge Gainer Portal. We are pleased to inform you that DELNET has also recently launched ViSiOn Portal which contains Video Recordings of Lectures on varied subjects. We request you to kindly contribute the video lectures of the Faculty Members of your Institution. Kindly contact us for further assistance. DELNET also provides Delplus software free of charge for library automation purpose. DELNET Guest House facility at New Delhi can also be availed by memberlibraries on payment basis. Also, we are pleased to inform you that DELNET has developed DELDReSS Portal exclusively for Schools, which is of great relevance to the School students, teachers and administrators.

We would also like to mention that DELNET offers DrillBit software for plagiarism detection for an annual subscription of Rs 48,000 (inclusive of GST) for 300 documents checking.

I would also like to inform you that DELNET shall be glad to organise a one hour webinar on DELNET Networked Resources and Services at a mutually convenient date and time for the students, faculty, researchers and scholars of "Poornima College of Engineering, Jaipur, Rajasthan". It will help in the effective utilisation of DELNET resources and services.

I am enclosing a poster on DELNET and a Certificate of Membership. Please kindly let us know if you wish to get any books on ILL or the journal articles

With kind regards,

Sangeeta Kaul

Ms. Neema Shukla Chief Librarian Poornima College of Engineering ISI-6, RIICO Institutional Area, Goner Road, Sitapura, Jaipur-302022 Rajasthan

Encl: (1) Receipt no. 78601 dated 3.2.2024 of ₹ 13,570

(2) Tax Invoice

(3) DELNET Poster

(4) Certificate of Membership

No.: Receipt No./78601/2023-24



#### **DELNET- Developing Library Network**

Jawaharlal Nehru University Campus Nelson Mandela Road, Vasant Kunj New Delhi-110070 State Name: Delhi, Code: 07

#### Receipt

Received with thanks from: POORNIMA COLLEGE OF ENGINEERING

ISI-6, RIICO INSTITUTIONAL AREA GONER ROAD, SITAPURA, JAIPUR (DELNET MEMBERSHIP NO. IM-1678)

The sum of

: Indian Rupees Thirteen Thousand Five Hundred Seventy Only

Bv

: POORNIMA COLLEGE OF ENGINEERING

Inter Bank Transfer

N011242831025026 11-Jan-24

13,570.00

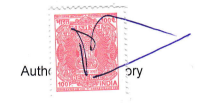
Remarks

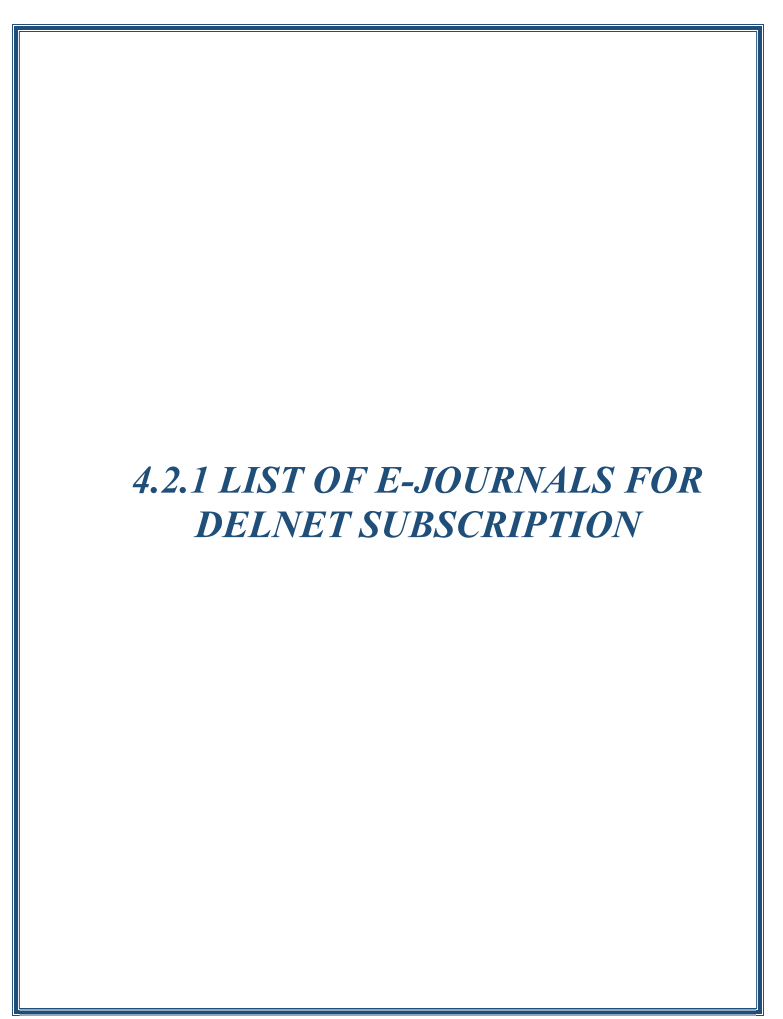
: AMOUNT RECEIVED TOWARDS ANNUAL INSTITUTIONAL MEMBERSHIP FEES

FOR THE PERIOD 01-01-2024 TO 31-12-2024

\*\*₹ 13,570.00/-

\*\*Subject to Realisation





				DELENET S		
.No.	Publication Name	ISSN	eISSN	Country	Language	Primary Subject
1	Adaptive Behavior	1059-7123	1741-2633	United Kingdom	English	Artificial intelligence
2	Advances in Artificial Neural	1687-7594		United Kingdom	English	Artificial intelligence
3	Advances in Human-Computer	1687-5893		United Kingdom	English	Engineering
4	Advances in Multimedia	1687-5680		United Kingdom	English	Computer graphics
5	Advances in Software Engineering	1687-8655		United Kingdom	English	Software development and
6	Adweek Magazines' Technology	1536-2272		United States	English	Advertising, marketing and public
7	Africa & The Middle East Telecom	1541-1184		United States	English	Telecommunications industry
8	AI Magazine	0738-4602		United States	English	Artificial intelligence
9	APCmag.com	1445-0909		India	English	Computer science
10	Asia Pacific Telecom	1097-8283		United States	English	Telecommunications industry
11	ATEA Journal	0889-6488		United States	English	Educational technology
12	Australian PC User	1039-2149		India	English	Home electronics
13	Australian PC World	0813-1384		Australia	English	Information technology industry
14	Automated Experimentation	1759-4499		United Kingdom	English	Biotechnology
15	AV Video Multimedia Producer	1090-7459		United States	English	Filmmaking
16	Baseline	1541-3004		United States	English	Information systems management
17	Cablevision	0361-8374		United Kingdom	English	Cable and satellite broadcasting
18	CADalyst	0820-5450		United States	English	Computer-aided design and
19	Camcorder & Computer Video	1091-0441		United States	English	Home electronics
20	Card Technology	1093-1279		United States	English	Security products and services
21	CCTV Today	1352-2272		United Kingdom	English	Telecommunications industry
22	CD-ROM World	1066-274X		United States	English	Consumer electronics industry
23	Chilton's Electronic News	1054-6847		United States	English	Electrical and electronics industrie
24	China Telecom	1078-2214		United States	English	Telecommunications industry
25	CioInsight	1535-0096		United States	English	Business management
26	CircuiTree	1059-843X		United States	English	Circuit design and manufacture
27	CIT Journal of Computing and	1330-1136		Croatia	English	Computing and information
28	Client Server News	1351-5500		United States	English	Computing and information
29	ColdFusion Developer's Journal	1523-9101		United States	English	Software development and
30	Communications International	0305-2109		United Kingdom	English	Telecommunications industry
31	Communications News	0010-3632		United States	English	Telecommunications industry
32	Communications of the ACM	0001-0782	1557-7317	United States	English	Computer science
33	Communications Today	1079-669X		United States	English	Telecommunications industry
34	CommunicationsWeek International	1042-6086		United Kingdom	English	Telecommunications industry
35	Computational Ecology and Software	2220-721X		Hong Kong	English	Ecology
36	Computational Intelligence and	1687-5265	1687-5273	United Kingdom	English	Artificial intelligence
37	Computer Industry Report	0889-082X		United States	English	Information systems management
38	Computer Letter	0703-587X		United States	English	Computing and information
39	Computer Music Journal	0148-9267		United States	English	Computer science
40	Computer News Middle East	1564-0078		United Arab Emir	English	Computer science
41	Computer Protocols	0899-126X		United States	English	Network engineering
42	Computer Reseller News (UK)	1744-3156		United States	English	Computing and information
43	Computer Shopper	0886-0556		United States	English	Computing and information
44	Computer Technology Journal	1944-1576		United States	English	Computing and information
45	Computer Technology Review	0278-9647		United States	English	Computing and information
46	Computer User	0742-5902		United States	English	Computing and information
47	Computer Weekly	0010-4787		United States	English	Information systems management
48	Computer Weekly News	1944-1592	1944-1606	United States	English	Computing and information
49	Computer Workstations	0899-9783		United States	English	Computing and information
50	Computer-Aided Engineering	0733-3536		United States	English	Computer-aided design and
51	Computergram International	0268-716X		United Kingdom	English	Computing and information
52	Computers in Healthcare	0745-1075		United States	English	Health care industry
53	Computers in Libraries	1041-7915		United States	English	Library automation and technology
54	Computerworld	0010-4841		United States	English	Information systems management
55	Computing	0267-4750		United States	English	Computing and information
56	Computing and Information Systems	1352-9404		United States United Kingdom	English	Computing and information
57	Computing Business	1749-4850		United States	English	Computing and information
58	Connected Planet	2150-5276		United States	English	Telecommunications industry
59	Control and Instrumentation	0010-8022	1	United States United Kingdom	English	Automatic control systems

60	Control Engineering Europe	1741-4237		United States	English	Industrial engineering
61	Control Solutions	1074-2328		United States	English	Industrial engineering
62	Control Solutions International	1074-2328		United States	English	Automatic control systems
	CRM Magazine	1529-8728		United States	English	Advertising, marketing and public
	CT's Pipeline	1092-0587		United States	English	Broadband
	Data Strategy	1745-1264		United Kingdom	English	Information systems management
	Database and Network Journal	0265-4490		United Kingdom	English	Computer networks
	Database Searcher	0891-6713		United States	English	Database systems
	Database Trends & Applications			United States	English	-
	Databased Web Advisor	1547-9897				Database systems Databases
	Datamation	1093-9091		United States	English	
		0011-6963		United States	English	Computing and information
	Digital Directions	1940-8609		United States	English	Computing and information
	Digital Learning	0973-4139		India	English	Computer science
	Digital Media	1056-7038		United States	English	Imaging and imaging products
	Discrete Mathematics and Theoretical	1462-7264	1365-8050	France	English	Mathematicians
	Display Development News	1524-5322		United States	English	Electrical and electronics industries
	Dissolution Technologies	1521-298X	2376-869X	United States	English	Drugs and pharmacology
	DM Review	1521-2912		United States	English	Banking, finance and investment
	EContent	1525-2531		United States	English	Information management
	EDGE: Work-Group Computing	1063-8431		United States	English	Computing and information
80	EDP Weekly's IT Monitor	0965-1373		United States	English	Computing and information
	Electronic Business	1097-4881		United States	English	Electrical and electronics industries
82	Electronic Business	1097-4881		United States	English	Electrical and electronics industries
	Electronic Design	0013-4872		United States	English	International business
	Electronic Device Failure Analysis	1537-0755		United States	English	Computer graphics
	Electronic Packaging & Production	0013-4945		United States	English	Computer-aided manufacturing
	Electronic Payments Week	1558-7398		United States	English	Banking
	Electronics	0883-4989	1450-5843	United States	English	Electrical and electronics industries
	Electronics Business Journal	1944-1622	1.00 00.0	United States	English	Electrical and electronics industries
	Electronics Weekly	0013-5224		United Kingdom	English	Electrical and electronics industries
	Electronics Weekly	0013-5224		United Kingdom	English	Electrical and electronics industries
	EMedia Magazine	1529-7306		United States	English	End user applications
	eMediaweekly	1521-7167		United States	English	Computing and information
	ENT	1085-2395		United States	English	International business
	Enterprise Systems Journal	1053-6566		United States United States	English	Computing and information
	EventDV	1554-2009		United States United States		Photography
	eWeek			United States United States	English	E-commerce
		1530-6283			English	
	Exchange & Outlook Administrator	1536-2965		United States	English	Computing and information
	EXE	0268-6872				
99				United Kingdom	English	Computing and information
	1	1572-2740		United States	English	Computer graphics
100	Foundations and Trends in Databases	1572-2740 1931-7883		United States United States	English English	Computer graphics Computing and information
100 101	Foundations and Trends in Databases Foundations and Trends in Electronic	1572-2740 1931-7883 1551-3939		United States United States United States	English English English	Computer graphics Computing and information Computer-aided design and
100 101	Foundations and Trends in Databases Foundations and Trends in Electronic Foundations and Trends in	1572-2740 1931-7883		United States United States	English English	Computer graphics Computing and information
100 101 102	Foundations and Trends in Databases Foundations and Trends in Electronic Foundations and Trends in Technology, Information and	1572-2740 1931-7883 1551-3939 1554-057X		United States United States United States United States	English English English English	Computer graphics Computing and information Computer-aided design and Computer networks
100 101 102 103	Foundations and Trends in Databases Foundations and Trends in Electronic Foundations and Trends in Technology, Information and Operations Management	1572-2740 1931-7883 1551-3939 1554-057X 1571-9545		United States United States United States United States United States United States	English English English English English	Computer graphics Computing and information Computer-aided design and Computer networks Information technology industry
100 101 102 103 104	Foundations and Trends in Databases Foundations and Trends in Electronic Foundations and Trends in Technology, Information and Operations Management Foundations and Trends in	1572-2740 1931-7883 1551-3939 1554-057X 1571-9545 1551-305X		United States United States United States United States	English English English English English English	Computer graphics Computing and information Computer-aided design and Computer networks Information technology industry Computer science
100 101 102 103 104 105	Foundations and Trends in Databases Foundations and Trends in Electronic Foundations and Trends in Technology, Information and Operations Management Foundations and Trends in Government Computer News	1572-2740 1931-7883 1551-3939 1554-057X 1571-9545		United States United States United States United States United States United States	English English English English English English English English	Computer graphics Computing and information Computer-aided design and Computer networks Information technology industry
100 101 102 103 104 105	Foundations and Trends in Databases Foundations and Trends in Electronic Foundations and Trends in Technology, Information and Operations Management Foundations and Trends in	1572-2740 1931-7883 1551-3939 1554-057X 1571-9545 1551-305X		United States	English English English English English English	Computer graphics Computing and information Computer-aided design and Computer networks Information technology industry Computer science
100 101 102 103 104 105 106	Foundations and Trends in Databases Foundations and Trends in Electronic Foundations and Trends in Technology, Information and Operations Management Foundations and Trends in Government Computer News	1572-2740 1931-7883 1551-3939 1554-057X 1571-9545 1551-305X 0738-4300		United States	English English English English English English English English	Computer graphics Computing and information Computer-aided design and Computer networks Information technology industry Computer science Information systems management
100 101 102 103 104 105 106 107	Foundations and Trends in Databases Foundations and Trends in Electronic Foundations and Trends in Technology, Information and Operations Management Foundations and Trends in Government Computer News Government Security	1572-2740 1931-7883 1551-3939 1554-057X 1571-9545 1551-305X 0738-4300 1544-1687		United States	English English English English English English English English English	Computer graphics Computing and information Computer-aided design and Computer networks Information technology industry Computer science Information systems management Computing and information
100 101 102 103 104 105 106 107 108	Foundations and Trends in Databases Foundations and Trends in Electronic Foundations and Trends in Technology, Information and Operations Management Foundations and Trends in Government Computer News Government Security Health Management Technology	1572-2740 1931-7883 1551-3939 1554-057X 1571-9545 1551-305X 0738-4300 1544-1687 1074-4770		United States	English	Computer graphics Computing and information Computer-aided design and Computer networks Information technology industry Computer science Information systems management Computing and information Health care industry
100 101 102 103 104 105 106 107 108	Foundations and Trends in Databases Foundations and Trends in Electronic Foundations and Trends in Technology, Information and Operations Management Foundations and Trends in Government Computer News Government Security Health Management Technology Healthcare Informatics	1572-2740 1931-7883 1551-3939 1554-057X 1571-9545 1551-305X 0738-4300 1544-1687 1074-4770 1050-9135		United States	English	Computer graphics Computing and information Computer-aided design and Computer networks  Information technology industry Computer science Information systems management Computing and information Health care industry Information technology industry
100 101 102 103 104 105 106 107 108 109	Foundations and Trends in Databases Foundations and Trends in Electronic Foundations and Trends in Technology, Information and Operations Management Foundations and Trends in Government Computer News Government Security Health Management Technology Healthcare Informatics Heller Report on Educational Hewlett-Packard Journal	1572-2740 1931-7883 1551-3939 1554-057X 1571-9545 1551-305X 0738-4300 1544-1687 1074-4770 1050-9135 1047-5230 0018-1153		United States	English	Computer graphics Computing and information Computer-aided design and Computer networks  Information technology industry Computer science Information systems management Computing and information Health care industry Information technology industry Educational technology Computing and information
100 101 102 103 104 105 106 107 108 109 110	Foundations and Trends in Databases Foundations and Trends in Electronic Foundations and Trends in Technology, Information and Operations Management Foundations and Trends in Government Computer News Government Security Health Management Technology Healthcare Informatics Heller Report on Educational Hewlett-Packard Journal High-Speed Internet Access User	1572-2740 1931-7883 1551-3939 1554-057X 1571-9545 1551-305X 0738-4300 1544-1687 1074-4770 1050-9135 1047-5230 0018-1153 1078-1005		United States	English	Computer graphics Computing and information Computer-aided design and Computer networks  Information technology industry Computer science Information systems management Computing and information Health care industry Information technology industry Educational technology Computing and information Internet and web technology
100 101 102 103 104 105 106 107 108 109 110 111	Foundations and Trends in Databases Foundations and Trends in Electronic Foundations and Trends in Technology, Information and Operations Management Foundations and Trends in Government Computer News Government Security Health Management Technology Healthcare Informatics Heller Report on Educational Hewlett-Packard Journal High-Speed Internet Access User History Computer Review	1572-2740 1931-7883 1551-3939 1554-057X 1571-9545 1551-305X 0738-4300 1544-1687 1074-4770 1050-9135 1047-5230 0018-1153 1078-1005 1087-6758		United States	English	Computer graphics Computing and information Computer-aided design and Computer networks  Information technology industry Computer science Information systems management Computing and information Health care industry Information technology industry Educational technology Computing and information Internet and web technology Computing and information
100 101 102 103 104 105 106 107 108 109 110 111 112 113	Foundations and Trends in Databases Foundations and Trends in Electronic Foundations and Trends in Technology, Information and Operations Management Foundations and Trends in Government Computer News Government Security Health Management Technology Healthcare Informatics Heller Report on Educational Hewlett-Packard Journal High-Speed Internet Access User History Computer Review Holography News	1572-2740 1931-7883 1551-3939 1554-057X 1571-9545 1551-305X 0738-4300 1544-1687 1074-4770 1050-9135 1047-5230 0018-1153 1078-1005 1087-6758 0895-9080		United States	English	Computer graphics Computing and information Computer-aided design and Computer networks  Information technology industry Computer science Information systems management Computing and information Health care industry Information technology industry Educational technology Computing and information Internet and web technology Computing and information Optics and lasers
100 101 102 103 104 105 106 107 108 109 110 111 112 113 114	Foundations and Trends in Databases Foundations and Trends in Electronic Foundations and Trends in Technology, Information and Operations Management Foundations and Trends in Government Computer News Government Security Health Management Technology Healthcare Informatics Heller Report on Educational Hewlett-Packard Journal High-Speed Internet Access User History Computer Review Holography News Home Office Computing	1572-2740 1931-7883 1551-3939 1554-057X 1571-9545 1551-305X 0738-4300 1544-1687 1074-4770 1050-9135 1047-5230 0018-1153 1078-1005 1087-6758 0895-9080 0899-7373		United States	English	Computer graphics Computing and information Computer-aided design and Computer networks  Information technology industry Computer science Information systems management Computing and information Health care industry Information technology industry Educational technology Computing and information Internet and web technology Computing and information Optics and lasers Computing and information
100 101 102 103 104 105 106 107 108 109 110 111 112 113 114	Foundations and Trends in Databases Foundations and Trends in Electronic Foundations and Trends in Technology, Information and Operations Management Foundations and Trends in Government Computer News Government Security Health Management Technology Healthcare Informatics Heller Report on Educational Hewlett-Packard Journal High-Speed Internet Access User History Computer Review Holography News Home Office Computing HP Professional	1572-2740 1931-7883 1551-3939 1554-057X 1571-9545 1551-305X 0738-4300 1544-1687 1074-4770 1050-9135 1047-5230 0018-1153 1078-1005 1087-6758 0895-9080 0899-7373 0896-145X		United States	English	Computer graphics Computing and information Computer-aided design and Computer networks  Information technology industry Computer science Information systems management Computing and information Health care industry Information technology industry Educational technology Computing and information Internet and web technology Computing and information Optics and lasers Computing and information Computing and information
100 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115	Foundations and Trends in Databases Foundations and Trends in Electronic Foundations and Trends in Technology, Information and Operations Management Foundations and Trends in Government Computer News Government Security Health Management Technology Healthcare Informatics Heller Report on Educational Hewlett-Packard Journal High-Speed Internet Access User History Computer Review Holography News Home Office Computing HP Professional Imaging Update	1572-2740 1931-7883 1551-3939 1554-057X 1571-9545 1551-305X 0738-4300 1544-1687 1074-4770 1050-9135 1047-5230 0018-1153 1078-1005 1087-6758 0895-9080 0899-7373 0896-145X 0889-9142		United States	English	Computer graphics Computing and information Computer-aided design and Computer networks  Information technology industry Computer science Information systems management Computing and information Health care industry Information technology industry Educational technology Computing and information Internet and web technology Computing and information Optics and lasers Computing and information Computing and information Computing and information
100 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116	Foundations and Trends in Databases Foundations and Trends in Electronic Foundations and Trends in Electronic Foundations and Trends in Technology, Information and Operations Management Foundations and Trends in Government Computer News Government Security Health Management Technology Health Care Informatics Heller Report on Educational Hewlett-Packard Journal High-Speed Internet Access User History Computer Review Holography News Home Office Computing HP Professional Imaging Update India Telecom	1572-2740 1931-7883 1551-3939 1554-057X 1571-9545 1551-305X 0738-4300 1544-1687 1074-4770 1050-9135 1047-5230 0018-1153 1078-1005 1087-6758 0895-9080 0899-7373 0896-145X 0889-9142 1083-4672		United States	English	Computer graphics Computing and information Computer-aided design and Computer networks  Information technology industry Computer science Information systems management Computing and information Health care industry Information technology industry Educational technology Computing and information Internet and web technology Computing and information Optics and lasers Computing and information
100 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117	Foundations and Trends in Databases Foundations and Trends in Electronic Foundations and Trends in Technology, Information and Operations Management Foundations and Trends in Government Computer News Government Security Health Management Technology Healthcare Informatics Heller Report on Educational Hewlett-Packard Journal High-Speed Internet Access User History Computer Review Holography News Home Office Computing HP Professional Imaging Update India Telecom Informatica	1572-2740 1931-7883 1551-3939 1554-057X 1571-9545 1551-305X 0738-4300 1544-1687 1074-4770 1050-9135 1047-5230 0018-1153 1078-1005 1087-6758 0895-9080 0899-7373 0896-145X 0889-9142 1083-4672 0350-5596		United States	English	Computer graphics Computing and information Computer-aided design and Computer networks  Information technology industry Computer science Information systems management Computing and information Health care industry Information technology industry Educational technology Computing and information Internet and web technology Computing and information Optics and lasers Computing and information Computing and information Computing and information Computing and information Computer graphics Telecommunications industry Mathematics
100 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118	Foundations and Trends in Databases Foundations and Trends in Electronic Foundations and Trends in Electronic Foundations and Trends in Technology, Information and Operations Management Foundations and Trends in Government Computer News Government Security Health Management Technology Health Care Informatics Heller Report on Educational Hewlett-Packard Journal High-Speed Internet Access User History Computer Review Holography News Home Office Computing HP Professional Imaging Update India Telecom	1572-2740 1931-7883 1551-3939 1554-057X 1571-9545 1551-305X 0738-4300 1544-1687 1074-4770 1050-9135 1047-5230 0018-1153 1078-1005 1087-6758 0895-9080 0899-7373 0896-145X 0889-9142 1083-4672		United States	English	Computer graphics Computing and information Computer-aided design and Computer networks  Information technology industry Computer science Information systems management Computing and information Health care industry Information technology industry Educational technology Computing and information Internet and web technology Computing and information Optics and lasers Computing and information

1735   Namoschenlogy Weckly   1944-2481   944-2491   1796   Namoschenlogy Weckly   1794-1798   Nature and Science of Skep   1794-1898   1797   1798   Nature Medicine   1798-9896   164-170X   1797   1798   Nature Medicine   1798-9896   164-170X   1797   1798   Nature Medicine   1798-9896   164-170X   1797   1797   1798   1797							
1737   Nature and Science of Sleep   179-1608   New Zealand   English   Science and research   179-1608   Vaval War College Review   0028-1484   United States   English   Military and naval science   Military and maval science   Military and mava	1735	Nanotechnology Business Journal	1945-8231		United States	English	Nanoscience and nanotechnology
1737   Nature and Science of Sleep   179-1608   New Zealand   English   Science and research   179-1608   Vaval War College Review   0028-1484   United States   English   Military and naval science   Military and maval science   Military and mava	1736	Nanotechnology Weekly	1944-2483	1944-2491	United States	English	Nanoscience and nanotechnology
1738   Nature Medicine			1179-1608		New Zealand		
1799   Naval War College Review   0028-1484				1546-170X			Science and research
1741   Neutrosphic Sets and Systems   231-6505   231-6504   New Zealand   Journal of Occupational   1/11-0402   New Zealand   Journal of December   Journal of New Zealand   Journal of December   Journal of New Zealand   Journal of December   Journal of New Zealand   Journal of				10 10 17 011			
1741   Neurosophic Sets and Systems   2331-6052   2331-608X   United States   English   Science and research							
1743 N.LM Technical Bulletin				2221 600V			
1743   Nollinear Processes in Geophysics   01-63-055   United States   English   Science and research   1744   Nonlinear Processes in Geophysics   02-58   1067-79-14   12-79-				2331-008A			
1748   Northment Processes in Geophysics   1032-8699   1007-7946   Germany   English   Science and research   1749   Nortse Researcher   1351-5378   United Kingdom   English   Science and research   1740   Nortse Biotaction Perspectives   1355-5376   1934-685   United Kingdom   English   Science and research   1740   Nortse Biotaction Perspectives   1543-6691   1543-6683   United Kingdom   English   Science and research   1740   Nortse Biotaction Perspectives   1543-6691   1543-6683   United States   English   Science and research   1751   Other Officer   0030-2688   United States   English   Science and research   1751   Other Officer   0030-2688   United States   English   Science and research   1751   Other Officer   0030-268   United States   English   Science and research   1752   Orana Medical Journal   1997-868X 2070-5204   United States   English   Science and research   1753   Pakistan Journal of Agriculture   0052-9034   2076-9096   Pakistan   English   Science and research   1754   Pakistan Journal of Agriculture   0052-9034   2076-9096   Pakistan   English   Science and research   1755   Pakistan Journal of Medical Sciences   2076-2090   Iraq   English   Science and research   1755   Pakistan Journal of Medical Sciences   2076-2090   Iraq   English   Science and research   1755   Pakistan Journal of Medical Sciences   2076-2090   Iraq   English   English   Science and research   1756   Pakistan Journal of Medical Sciences   2076-2090   Iraq   English   Engli							
1746   Nurse Researche						·	
1746   Nurse Researcher		1 •					
1947   Nursing Education Perspectives   1536-5026   1943-4685   United Kingdom   English   Science and research				2250-1541			Science and research
1749   OBGNY & Pinbettes Week   1543-6713   United States   English   Science and research     1749   OBGNY & Reproduction Week   1543-6691   1543-6			1351-5578		United Kingdom		Science and research
1749   OBGVN & Reproduction Week	1747	Nursing Education Perspectives	1536-5026	1943-4685	United Kingdom	English	Science and research
1750   Global Environment   1973-3739   2053-7352   United Kingdom   English   Science and research   1752   Oman Medical Journal   1999-768X   2070-5204   United Kingdom   English   Science and research   1753   Open Health Data   2054-7102   United Kingdom   English   Science and research   1754   Pakistan Armed Forces Medical   0352-9034   2076-6906   Pakistan   English   Science and research   1755   Pakistan Journal of Agricultura   0552-9034   2076-2909   Prag   English   Science and research   1756   Pakistan Journal of Energy and   2076-2895   2076-2909   Prag   English   Environmental science   1759   Pathology Research International   2042-003X   United Kingdom   English   Environmental science   1759   Pathology Research International   2042-003X   United Kingdom   English   Science and research   1760   Pragnatized Medicine   1741-0541   1744-828X   United Kingdom   English   Science and research   1761   Journal of Sensors and Sensor   2194-877   1294-878   Germany   English   Science and research   1762   Perspectives in Clinical Research   2229-3485   2229-5488   India of English   Science and research   1764   Pilot and Feasibility Studies   2055-5784   United Kingdom   English   Science and research   1766   Pilot and Feasibility Studies   2055-784   United Kingdom   English   Science and research   1766   Pilot and Feasibility Studies   1752-7012   United Kingdom   English   Science and research   1766   Environmental Values   0963-2719   Vision   Visio	1748	Obesity & Diabetes Week	1543-6713		United States	English	Science and research
1750   Global Environment   1973-3739   2053-7352   United Kingdom   English   Science and research   1752   Oman Medical Journal   1999-768X   2070-5204   United Kingdom   English   Science and research   1753   Open Health Data   2054-7102   United Kingdom   English   Science and research   1754   Pakistan Armed Forces Medical   0352-9034   2076-6906   Pakistan   English   Science and research   1755   Pakistan Journal of Agricultura   0552-9034   2076-2909   Prag   English   Science and research   1756   Pakistan Journal of Energy and   2076-2895   2076-2909   Prag   English   Environmental science   1759   Pathology Research International   2042-003X   United Kingdom   English   Environmental science   1759   Pathology Research International   2042-003X   United Kingdom   English   Science and research   1760   Pragnatized Medicine   1741-0541   1744-828X   United Kingdom   English   Science and research   1761   Journal of Sensors and Sensor   2194-877   1294-878   Germany   English   Science and research   1762   Perspectives in Clinical Research   2229-3485   2229-5488   India of English   Science and research   1764   Pilot and Feasibility Studies   2055-5784   United Kingdom   English   Science and research   1766   Pilot and Feasibility Studies   2055-784   United Kingdom   English   Science and research   1766   Pilot and Feasibility Studies   1752-7012   United Kingdom   English   Science and research   1766   Environmental Values   0963-2719   Vision   Visio	1749	OBGYN & Reproduction Week	1543-6691	1543-6683	United States	English	Science and research
1752   Oran Medical Journal   1993-7379   2073-7352   United Kingdom   English   Science and research   1753   Open Health Data   2054-7102   United Kingdom   English   Science and research   1754   Pakistan Journal of Medical Sciences   1682-024X   1681-715X   Pakistan Science and research   1758   Parameters   0031-1723   United Kingdom   English Science and research   1758   Parameters   0031-1723   United Kingdom   English Science and research   1769   Patient Patient-Centered   178-1653   1178-1661   United Kingdom   English Science and research   1761   Journal of Sensors and Sensor   2194-8771   2194-878X   Germany   English Science and research   1762   Perspectives in Clinical Research   2229-3488   United Kingdom   English Science and research   1764   Pilota and Feasibility Studies   2055-5784   United Kingdom   English Science and research   1766   Pilota Clinical Trials   1555-5887   United Kingdom   English Science and research   1766   Pilota Clinical Trials   1555-5887   United Kingdom   English Science and research   1766   Pilota Clinical Trials   1766-2791   1752-7015   United Kingdom   English   Science and research   1766   Pilota Clinical Trials   1766-2791   1752-7015   United Kingdom   English   Science and research   1766   Pilota Clinical Trials   1766-2791   1762-7023   United Kingdom   English   Science and research   1766   Pilota Clinical Trials   1766-2791   1772-7023   United Kingdom   English   Science and research   1767   Podatry Review   178-048   178-048   178-048   178-048   17		The Officer	0030-0268		United States	English	Military and naval science
1752   Oman Medical Journal   1999-768X   2070-5204   United States   English   Science and research				2053-7352			-
1753   Pakistan Armed Fores Medical   0030-9648   Pakistan   English   Science and research							
1754   Pakistan Armed Forces Medical   030-9648   Pakistan   English   Science and research   1755   Pakistan Journal of Agriculture   0552-9034   2076-2905   2076-2096   Pakistan   English   Agricultural science   1756   Pakistan Journal of Medical Sciences   1682-024X   1681-715X   Pakistan   English   English   English   Environmental science   1758   Parameters   031-1723   United States   English   Environmental science   1759   Pathology Research International   2042-003X   United Kingdom   English   Science and research   1760   The Patient: Patient-Centered   1178-1653   1178-1661   United Kingdom   English   Science and research   1760   The Patient: Patient-Centered   1781-1653   1178-1651   United Kingdom   English   Science and research   1760   The Patient: Patient-Centered   1741-10541   1744-8528X   United Kingdom   English   Science and research   1760   Personalized Medicine   1741-10541   1744-8528X   United Kingdom   English   Science and research   1760   Personalized Medicine   1741-10541   1744-8528X   United Kingdom   English   Science and research   1760   Pilot and Feasibility Studies   2055-5784   United Kingdom   English   Science and research   1765   PLOS (Linical Trials   1555-5887   United Kingdom   English   Science and research   1766   Environmental Values   0963-2719   1752-7015   United Kingdom   English   Environmental science   1766   Proceedings of the Estonian Academy   1766   Proceedings of the Estonian Academy   1766   Proceedings of the Estonian Academy   1769   Parametic and Observational   179-7266   Proceedings of the Estonian Academy   1760-176   Parametic and Process   1786-335X   1787-0321   Intel Kingdom   English   Science and research   1776   Pulse International   1682-0274   1746-076X   United Kingdom   English   Science and research   1776   Pulse International   1682-0274   1746-076X   United Kingdom   English   Science and research   1776   Regenerative Medicine   1746-0781   1746-076X   United Kingdom   English   Science and research   1778   Research				2070 3207			
1755   Pakistan Journal of Agriculture   0552-9034   2076-9096   Pakistan   English   Agricultural science   1756   Pakistan Journal of Medical Sciences   1682-024X   1681-715X   Pakistan   English   Science and research   1757   International Journal of Energy and   2076-2895   2076-2899   Iraq   United States   English   Military and naval science   1758   Parameters   0031-1723   United States   English   Environmental science   1759   Pathology Research International   2042-003X   United Kingdom   English   Science and research   1760   The Patient: Patient-Centered   1178-1653   1178-1661   United Kingdom   English   Science and research   1761   Journal of Sensors and Sensor   2194-8771   2194-878X   Germany   English   Computer science   1762   Personalized Medicine   1741-0541   1744-828X   United Kingdom   English   Science and research   1762   Personalized Medicine   1741-0541   1744-828X   United Kingdom   English   Science and research   1764   Pilot and Feasibility Studies   2055-5784   United Kingdom   English   Science and research   1764   Pilot and Feasibility Studies   2055-5784   United Kingdom   English   Science and research   1765   PLoS Clinical Trials   1555-5887   United Kingdom   English   Science and research   1766   Environmental History   0967-3407   1752-7015   United Kingdom   English   Science and research   1769   Patigmatic and Observational   1179-7266   Environmental and History   0967-3407   1752-7023   United Kingdom   English   Environmental science   1776   Podatry Review   1786-335X   1787-0321   United Kingdom   English   Environmental science   1776   Podatry Review   1786-335X   1787-0321   United Kingdom   English   Environmental science   1777   Proteomics Insights   1786-4318   United Kingdom   English   Science and research   1777   Putro Rico Health Sciences Journal   0738-0658   United Kingdom   English   Science and research   1778   Puerto Rico Health Sciences Journal   0738-0658   Puerto Rico   English   Science and research   1778   Research and Reports							
1756   Pakistan Journal of Medical Sciences   1682-024X   1681-715X   Pakistan   English   Environmental science				2076 0006		_	
1758							
1758							
				2076-2909	1		
The Patient: Patient-Centered   1178-1653   1178-1661   United Kingdom   English   Computer science							
			2042-003X		United Kingdom		Science and research
	1760	The Patient: Patient-Centered	1178-1653	1178-1661	United Kingdom	English	Science and research
Perspectives in Clinical Research   2229-3485   2229-5488   India   English   Science and research	1761	Journal of Sensors and Sensor	2194-8771	2194-878X	Germany	English	Computer science
1764   Pilot and Feasibility Studies   2055-5784   United Kingdom   English   Science and research	1762	Personalized Medicine	1741-0541	1744-828X	United Kingdom	English	Science and research
1765   PLoS Clinical Trials   1555-5887   United States   English   Environmental Values   0963-2719   United Kingdom   English   Environmental science   1767-7015   United Kingdom   English   Environmental science   1769   Pagmatic and Observational   179-7266   New Zealand   English   Environmental science   1769   Pragmatic and Observational   179-7266   New Zealand   English   Environmental science   1770   Of Sciences: Biology/Ecology   1406-0914   Estonia   English   Earth sciences   1771   High Temperature Materials and   0334-6455   Germany   English   Materials science   1772   Proteomics Insights   1786-335X   1787-0321   Hungary   English   Agricultural science   1773   Proteomics Insights   1178-6418   United Kingdom   English   Agricultural science   1774   Puerto Rico   Health Sciences Journal   0738-0658   United Kingdom   English   Science and research   1775   Pulse International   1682-0274   1682-0282   Pakistan   English   Science and research   1776   Regenerative Medicine   1746-0751   1746-076X   United Kingdom   English   Science and research   1778   Research and Reports in Forensic   2230-228X   New Zealand   English   Science and research   1788   Research and Reports in Muclear   2230-2238   New Zealand   English   Science and research   1788   Research Practitioner   1528-0330   United Kingdom   English   Science and research   1781   Research Practitioner   1528-0330   United States   English   Science and research   1782   Research Practitioner   1528-0330   United States   English   Science and research   1783   SAMJ South African Medical Journal   0266-9574   2078-5135   South Africa   English   Science and research   1785   Science - Future of Lithuania   2029-2341   2029-2252   Lithuania   English   Science and research   1789   Science - Future of Lithuania   2029-2341   2029-2252   Lithuania   English   Science and technology deucation   1790   Science   1	1763	Perspectives in Clinical Research	2229-3485	2229-5488	India	English	Science and research
1765   PLoS Clinical Trials   1555-5887   United States   English   Environmental Values   0963-2719   1752-7015   United Kingdom   English   Environmental science   1769   Potativ Review   1756-3291   United Kingdom   English   Environmental science   1769   Pagmatic and Observational   179-7266   New Zealand   English   Environmental science   1770   Proceedings of the Estonian Academy   1770   of Sciences: Biology/Ecology   1406-0914   Estonia   English   Earth sciences   English   Science and research   1771   High Temperature Materials and   0334-6455   Germany   English   Materials science   1772   Proteomics Insights   1178-6418   United Kingdom   English   Agricultural science   1773   Proteomics Insights   1178-6418   United Kingdom   English   Agricultural science   1774   Puerto Rico   Health Sciences Journal   0738-0658   United Kingdom   English   Science and research   1775   Pulse International   1682-0274   1682-0282   Pakistan   English   Science and research   1776   Regenerative Medicine   1746-0751   1746-076X   United Kingdom   English   Science and research   1778   Research and Reports in Medicinal   2230-5238   New Zealand   English   Science and research   1788   Research and Reports in Medicinal   2230-5238   New Zealand   English   Science and research   1781   Research Practitioner   1528-0330   United States   English   Science and research   1782   Research Practitioner   1528-0330   United States   English   Science and research   1784   Scholarly Research   1687-8299   1687-8333   Pakistan   English   Science and research   1785   Science and research   1785   Science and Reports in Medicinal   2230-2238   New Zealand   English   Science and research   1781   Science and research   1782   Science and Reports in Nuclear   1687-8299   1687-8333   United States   English   Science and research   1785   Science and Reports in Nuclear   1687-8299   1687-8302   United States   English   Science and research   1785   Science - Future of Lithuania   2029-2341   2029-2252   Lithuania	1764	Pilot and Feasibility Studies	2055-5784		United Kingdom	English	Science and research
1766   Environmental Values   0963-2719   1752-7015   United Kingdom   English   Science and research	1765	PLoS Clinical Trials	1555-5887		United States	English	Science and research
1766   Podiatry Review   1756-3291   United Kingdom   English   Environmental mesearch   1768   Environmental and History   0967-3407   1752-7023   United Kingdom   English   Environmental science   1769   Pragmatic and Observational   179-7266   New Zealand   English   Science and research   1770   Proceedings of the Estonian Academy   of Sciences: Biology/Ecology   1406-0914   Estonia   English   Earth sciences   Earth sciences   1771   High Temperature Materials and   034-6455   Germany   English   Materials science   Sciences: A Journal of Agricultural,   Environmental and Process   1786-335X   1787-0321   Hungary   English   Agricultural science   1772   Proteomics Insights   1178-6418   United Kingdom   English   Science and research   1774   Puerto Rico Health Sciences Journal   0738-0658   Puerto Rico   English   Science and research   1775   Pulse International   1682-0274   1682-0282   Pakistan   English   Science and research   1776   Regenerative Medicine   1746-0751   1746-076X   United Kingdom   English   Science and research   1778   Research and Reports in Forensic   2330-2476   New Zealand   English   Science and research   1778   Research and Reports in Medicinal   2230-228X   New Zealand   English   Science and research   1780   Research Practitioner   1528-0330   United States   English   Science and research   1781   Research Practitioner   1528-0330   United States   English   Science and research   1788   Scholarly Research Exchange   1687-8399   4078-5135   South Africa   English   Science and research   1785   Scholarly Research Exchange   1687-8399   1688-8302   United States   English   Science and research   1786   Science & Medicine   1087-3309   1938-2774   United States   English   Science and research   1789   Science & Medicine   1087-3309   1938-2774   United States   English   Science and research   1789   Science & Medicine   1087-3309   1938-2774   United States   English   Science and technology   1088-2774   United States   English   Science and technology   1088-2774		Environmental Values		1752-7015	United Kingdom		Environmental science
1768   Environment and History   0967-3407   1752-7023   United Kingdom   English   Environmental science							Science and research
Pragmatic and Observational   1179-7266   New Zealand   English   Science and research				1752-7023			
Proceedings of the Estonian Academy of Sciences: Biology/Ecology 1406-0914 Estonia English Earth sciences  1771 High Temperature Materials and 0334-6455 Germany English Materials science  Sciences: A Journal of Agricultural, Environmental and Process 1786-335X 1787-0321 Hungary English Agricultural science  1772 Environmental and Process 1786-335X 1787-0321 Hungary English Agricultural science  1773 Proteomics Insights 1178-6418 United Kingdom English Science and research  1774 Puerto Rico Health Sciences Journal 0738-0658 Puerto Rico English Science and research  1775 Pulse International 1682-0274 1682-0282 Pakistan English Science and research  1776 Regenerative Medicine 1746-0751 1746-076X United Kingdom English Science and research  1777 Reproductive Biology and 1477-7827 United Kingdom English Science and research  1778 Research and Reports in Forensic 2230-2476 New Zealand English Science and research  1780 Research and Reports in Medicinal 2230-5238 New Zealand English Science and research  1781 Research Practitioner 1528-0330 United States English Science and research  1782 Resource: Engineering & Technology 1076-3333 United States English Science and research  1783 SAMJ South African Medical Journal 0256-9574 2078-5135 South Africa English Agricultural science  1784 Sarhad Journal of Agriculture 1016-4383 2224-5383 Pakistan English Science and research  1785 Scholarly Research Exchange 1687-8299 1687-8302 United Kingdom English Science and research  1786 Science & Medicine 1087-3309 1938-2774 United States English Science and research  1787 Science - Future of Lithuania 2029-2341 2029-2252 Lithuania English Science and research  1786 Science & Medicine 1087-3309 1938-2774 United States English Science and research  1787 Science - Future of Lithuania 2029-2341 2029-2252 Lithuania English Science and technology education  1789 Corrosion Reviews 0334-6005 Germany English Materials science  1790 SciTech Book News 0196-6006 United States English Materials science  1791 Special Warfare 1058-0123 United State				1702 7028			
1770 of Sciences: Biology/Ecology 1406-0914 Estonia English Earth sciences 1771 High Temperature Materials and 0334-6455 Germany English Materials science  Sciences: A Journal of Agricultural, Environmental and Process 1786-335X 1787-0321 Hungary English Agricultural science 1773 Proteomics Insights 1178-6418 United Kingdom English Science and research 1774 Puerto Rico Health Sciences Journal 0738-0658 Puerto Rico English Science and research 1775 Pulse International 1682-0274 1682-0282 Pakistan English Science and research 1776 Regenerative Medicine 1746-0751 1746-076X United Kingdom English Science and research 1777 Reproductive Biology and 1477-7827 United Kingdom English Science and research 1778 Research and Reports in Forensic 2230-2476 New Zealand English Science and research 1780 Research and Reports in Medicinal 2230-5238 New Zealand English Science and research 1781 Research Practitioner 1528-0330 United States English Science and research 1782 Resource: Engineering & Technology 1076-3333 United States English Agricultural science 1783 SAMJ South African Medical Journal 0256-9574 2078-5135 South Africa English Science and research 1784 Sarhad Journal of Agriculture 1016-4383 2224-5383 Pakistan English Science and research 1785 Scholarly Research Exchange 1687-8299 1687-8302 United Kingdom English Science and research 1786 Science & Medicine 1087-3309 1938-2774 United States English Science and research 1787 Science - Future of Lithuania 2029-2341 2029-2252 Lithuania English Science and research 1788 The Science Teacher 0036-8555 United States English Science and technology education 1789 Corrosion Reviews 0334-6005 Germany English Materials science 1790 SciTech Book News 0196-6006 United States English Materials science 1791 Special Warfare 1058-0123 United States English Materials science			1177 7200		1 tow Zealand	English	Serence and research
High Temperature Materials and   O334-6455   Germany   English   Materials science   Sciences: A Journal of Agricultural,   Environmental and Process   1786-335X   1787-0321   Hungary   English   Agricultural science   Science and research   1773   Proteomics Insights   1178-6418   United Kingdom   English   Science and research   1774   Puerto Rico Health Sciences Journal   O738-0658   Puerto Rico   English   Science and research   1775   Pulse International   1682-0274   1682-0282   Pakistan   English   Science and research   1776   Regenerative Medicine   1746-0751   1746-076X   United Kingdom   English   Science and research   1777   Reproductive Biology and   1477-7827   United Kingdom   English   Science and research   1778   Research and Reports in Forensic   2230-2476   New Zealand   English   Science and research   1780   Research and Reports in Medicinal   2230-5238   New Zealand   English   Science and research   1780   Research Practitioner   1528-0330   United States   English   Science and research   1781   Research Practitioner   1528-0330   United States   English   Science and research   1782   Resource: Engineering & Technology   1076-3333   United States   English   Science and research   1784   Sarhad Journal of Agriculture   1016-4383   2224-5383   Pakistan   English   Agricultural science   1784   Sarhad Journal of Agriculture   1016-4383   2224-5383   Pakistan   English   Agricultural science   1785   Science & Medicine   1087-3309   1087-8302   United States   English   Science and research   1785   Science & Medicine   1087-3309   1938-2774   United States   English   Science and research   1785   Science & Medicine   1087-3309   1938-2774   United States   English   Science and technology   1788   The Science Teacher   0036-8555   United States   English   Science and technology   1789   Corrosion Reviews   034-6005   Germany   English   Materials science   1790   SciTech Book News   0196-6006   United States   English   Materials science   1790   SciTech Book News   0196-6006   Unit			1406-0014		Fetonia	English	Farth sciences
Sciences: A Journal of Agricultural,   Environmental and Process   1786-335X   1787-0321   Hungary   English   Agricultural science							
1772   Environmental and Process   1786-335X   1787-0321   Hungary   English   Agricultural science     1773   Proteomics Insights   1178-6418   United Kingdom   English   Science and research     1774   Puerto Rico Health Sciences Journal   0738-0658   Puerto Rico   English   Science and research     1775   Pulse International   1682-0274   1682-0282   Pakistan   English   Science and research     1776   Regenerative Medicine   1746-0751   1746-076X   United Kingdom   English   Science and research     1777   Reproductive Biology and   1477-7827   United Kingdom   English   Science and research     1778   Research and Reports in Forensic   2230-2476   New Zealand   English   Science and research     1779   Research and Reports in Medicinal   2230-5238   New Zealand   English   Science and research     1780   Research Practitioner   1528-0330   United States   English   Science and research     1781   Research Practitioner   1528-0330   United States   English   Science and research     1782   Resource: Engineering & Technology   1076-3333   United States   English   Agricultural science     1784   Sarhad Journal of Agriculture   1016-4383   2224-5383   Pakistan   English   Agricultural science     1785   Scholarly Research Exchange   1687-8299   1687-8302   United Kingdom   English   Science and research     1786   Science & Medicine   1087-3309   1938-2774   United States   English   Science and research     1787   Science - Future of Lithuania   2029-2341   2029-2252   Lithuania   English   Science and technology     1788   The Science Teacher   0036-8555   United States   English   Materials science     1790   SciTech Book News   0196-6006   United States   English   Materials science     1791   e-Polymers   2197-4586   Germany   English   Materials science     1792   Solid Earth   1869-9510   1869-9529   Germany   English   Military and naval science     1793   Special Warfare   1058-0123   United States   English   Military and naval science			0334-0433		Germany	Eligiisii	iviaterials science
Proteomics Insights   1178-6418   United Kingdom   English   Science and research		=	1706 225V	1707 0221	T T	E 111.	A
1774Puerto Rico Health Sciences Journal0738-0658Puerto RicoEnglishScience and research1775Pulse International1682-02741682-0282PakistanEnglishScience and research1776Regenerative Medicine1746-07511746-076XUnited KingdomEnglishScience and research1777Reproductive Biology and1477-7827United KingdomEnglishScience and research1778Research and Reports in Forensic2230-2476New ZealandEnglishForensic science1779Research and Reports in Medicinal2230-5238New ZealandEnglishScience and research1780Research and Reports in Nuclear2230-228XNew ZealandEnglishScience and research1781Research Practitioner1528-0330United StatesEnglishScience and research1782Resource: Engineering & Technology1076-3333United StatesEnglishAgricultural science1783SAMJ South African Medical Journal0256-95742078-5135South AfricaEnglishAgricultural science1784Sarhad Journal of Agriculture1016-43832224-5383PakistanEnglishAgricultural science1785Scholarly Research Exchange1687-82991687-8302United KingdomEnglishScience and research1786Science - Future of Lithuania2029-23412029-2252LithuaniaEnglishScience and technology1789Corrosion Reviews0334-6005Germany <td></td> <td></td> <td></td> <td>1/8/-0321</td> <td></td> <td>_</td> <td>0</td>				1/8/-0321		_	0
1775   Pulse International   1682-0274   1682-0282   Pakistan   English   Science and research     1776   Regenerative Medicine   1746-0751   1746-076X   United Kingdom   English   Science and research     1777   Reproductive Biology and   1477-7827   United Kingdom   English   Science and research     1778   Research and Reports in Forensic   2230-2476   New Zealand   English   Science and research     1779   Research and Reports in Medicinal   2230-5238   New Zealand   English   Science and research     1780   Research and Reports in Nuclear   2230-228X   New Zealand   English   Science and research     1781   Research Practitioner   1528-0330   United States   English   Science and research     1782   Resource: Engineering & Technology   1076-3333   United States   English   Agricultural science     1783   SAMJ South African Medical Journal   0256-9574   2078-5135   South Africa   English   Science and research     1784   Sarhad Journal of Agriculture   1016-4383   2224-5383   Pakistan   English   Agricultural science     1785   Scholarly Research Exchange   1687-8299   1687-8302   United Kingdom   English   Science and research     1786   Science & Medicine   1087-3309   1938-2774   United States   English   Science and research     1787   Science - Future of Lithuania   2029-2341   2029-2252   Lithuania   English   Science and technology     1788   The Science Teacher   0036-8555   United States   English   Science and technology education     1789   Corrosion Reviews   0334-6005   Germany   English   Science and technology education     1790   SciTech Book News   0196-6006   United States   English   Materials science     1791   e-Polymers   2197-4586   Germany   English   Materials science     1792   Solid Earth   1869-9510   1869-9529   Germany   English   Military and naval science     1793   Special Warfare   1058-0123   United States   English   Military and naval science						_	
1776Regenerative Medicine1746-07511746-076XUnited KingdomEnglishScience and research1777Reproductive Biology and1477-7827United KingdomEnglishScience and research1778Research and Reports in Forensic2230-2476New ZealandEnglishForensic science1779Research and Reports in Medicinal2230-5238New ZealandEnglishScience and research1780Research and Reports in Nuclear2230-228XNew ZealandEnglishScience and research1781Research Practitioner1528-0330United StatesEnglishScience and research1782Resource: Engineering & Technology1076-3333United StatesEnglishAgricultural science1783SAMJ South African Medical Journal0256-95742078-5135South AfricaEnglishScience and research1784Sarhad Journal of Agriculture1016-43832224-5383PakistanEnglishAgricultural science1785Scholarly Research Exchange1687-82991687-8302United KingdomEnglishScience and research1786Science & Medicine1087-33091938-2774United StatesEnglishScience and research1787Science - Future of Lithuania2029-23412029-2252LithuaniaEnglishScience and technology1788The Science Teacher0036-8555United StatesEnglishMaterials science1790SciTech Book News0196-6006United StatesE							
1777Reproductive Biology and1477-7827United KingdomEnglishScience and research1778Research and Reports in Forensic2230-2476New ZealandEnglishForensic science1779Research and Reports in Medicinal2230-5238New ZealandEnglishScience and research1780Research and Reports in Nuclear2230-228XNew ZealandEnglishScience and research1781Research Practitioner1528-0330United StatesEnglishScience and research1782Resource: Engineering & Technology1076-3333United StatesEnglishAgricultural science1783SAMJ South African Medical Journal0256-95742078-5135South AfricaEnglishScience and research1784Sarhad Journal of Agriculture1016-43832224-5383PakistanEnglishAgricultural science1785Scholarly Research Exchange1687-82991687-8302United KingdomEnglishScience and research1786Science & Medicine1087-33091938-2774United StatesEnglishScience and research1787Science Teacher0036-8555United StatesEnglishScience and technology1788The Science Teacher0036-8555United StatesEnglishMaterials science1790SciTech Book News0196-6006United StatesEnglishMaterials science1791e-Polymers2197-4586GermanyEnglishMaterials science1793Spec						_	
1778Research and Reports in Forensic2230-2476New ZealandEnglishForensic science1779Research and Reports in Medicinal2230-5238New ZealandEnglishScience and research1780Research and Reports in Nuclear2230-228XNew ZealandEnglishScience and research1781Research Practitioner1528-0330United StatesEnglishScience and research1782Resource: Engineering & Technology1076-3333United StatesEnglishAgricultural science1783SAMJ South African Medical Journal0256-95742078-5135South AfricaEnglishScience and research1784Sarhad Journal of Agriculture1016-43832224-5383PakistanEnglishAgricultural science1785Scholarly Research Exchange1687-82991687-8302United KingdomEnglishScience and research1786Science & Medicine1087-33091938-2774United StatesEnglishScience and research1787Science - Future of Lithuania2029-23412029-2252LithuaniaEnglishScience and technology1788The Science Teacher0036-8555United StatesEnglishScience and technology education1789Corrosion Reviews0334-6005GermanyEnglishMaterials science1790SciTech Book News0196-6006United StatesEnglishMaterials science1791e-Polymers2197-4586GermanyEnglishMaterials science <td></td> <td></td> <td></td> <td>1746-076X</td> <td></td> <td></td> <td></td>				1746-076X			
1779Research and Reports in Medicinal2230-5238New ZealandEnglishScience and research1780Research and Reports in Nuclear2230-228XNew ZealandEnglishScience and research1781Research Practitioner1528-0330United StatesEnglishScience and research1782Resource: Engineering & Technology1076-3333United StatesEnglishAgricultural science1783SAMJ South African Medical Journal0256-95742078-5135South AfricaEnglishScience and research1784Sarhad Journal of Agriculture1016-43832224-5383PakistanEnglishAgricultural science1785Scholarly Research Exchange1687-82991687-8302United KingdomEnglishScience and research1786Science & Medicine1087-33091938-2774United StatesEnglishScience and research1787Science - Future of Lithuania2029-23412029-2252LithuaniaEnglishScience and technology1788The Science Teacher0036-8555United StatesEnglishScience and technology education1789Corrosion Reviews0334-6005GermanyEnglishScience and technology education1790SciTech Book News0196-6006United StatesEnglishMaterials science1792Solid Earth1869-95101869-9529GermanyEnglishMaterials science1793Special Warfare1058-0123United StatesEnglishMilita					United Kingdom	English	Science and research
1779Research and Reports in Medicinal2230-5238New ZealandEnglishScience and research1780Research and Reports in Nuclear2230-228XNew ZealandEnglishScience and research1781Research Practitioner1528-0330United StatesEnglishScience and research1782Resource: Engineering & Technology1076-3333United StatesEnglishAgricultural science1783SAMJ South African Medical Journal0256-95742078-5135South AfricaEnglishScience and research1784Sarhad Journal of Agriculture1016-43832224-5383PakistanEnglishAgricultural science1785Scholarly Research Exchange1687-82991687-8302United KingdomEnglishScience and research1786Science & Medicine1087-33091938-2774United StatesEnglishScience and research1787Science - Future of Lithuania2029-23412029-2252LithuaniaEnglishScience and technology1788The Science Teacher0036-8555United StatesEnglishScience and technology education1789Corrosion Reviews0334-6005GermanyEnglishScience and technology education1790SciTech Book News0196-6006United StatesEnglishMaterials science1792Solid Earth1869-95101869-9529GermanyEnglishMaterials science1793Special Warfare1058-0123United StatesEnglishMilita			2230-2476		New Zealand	English	Forensic science
1780Research and Reports in Nuclear2230-228XNew ZealandEnglishScience and research1781Research Practitioner1528-0330United StatesEnglishScience and research1782Resource: Engineering & Technology1076-3333United StatesEnglishAgricultural science1783SAMJ South African Medical Journal0256-95742078-5135South AfricaEnglishScience and research1784Sarhad Journal of Agriculture1016-43832224-5383PakistanEnglishAgricultural science1785Scholarly Research Exchange1687-82991687-8302United KingdomEnglishScience and research1786Science & Medicine1087-33091938-2774United StatesEnglishScience and research1787Science - Future of Lithuania2029-23412029-2252LithuaniaEnglishScience and technology1788The Science Teacher0036-8555United StatesEnglishScience and technology education1789Corrosion Reviews034-6005GermanyEnglishMaterials science1790SciTech Book News0196-6006United StatesEnglishScience and technology education1791e-Polymers2197-4586GermanyEnglishMaterials science1792Solid Earth1869-95101869-9529GermanyEnglishMilitary and naval science	1779				New Zealand		Science and research
1781Research Practitioner1528-0330United StatesEnglishScience and research1782Resource: Engineering & Technology1076-3333United StatesEnglishAgricultural science1783SAMJ South African Medical Journal0256-95742078-5135South AfricaEnglishScience and research1784Sarhad Journal of Agriculture1016-43832224-5383PakistanEnglishAgricultural science1785Scholarly Research Exchange1687-82991687-8302United KingdomEnglishScience and research1786Science & Medicine1087-33091938-2774United StatesEnglishScience and research1787Science - Future of Lithuania2029-23412029-2252LithuaniaEnglishScience and technology1788The Science Teacher0036-8555United StatesEnglishScience and technology education1789Corrosion Reviews0334-6005GermanyEnglishMaterials science1790SciTech Book News0196-6006United StatesEnglishScience and technology education1791e-Polymers2197-4586GermanyEnglishMaterials science1792Solid Earth1869-95101869-9529GermanyEnglishMaterials science1793Special Warfare1058-0123United StatesEnglishMilitary and naval science							
1782Resource: Engineering & Technology1076-3333United StatesEnglishAgricultural science1783SAMJ South African Medical Journal0256-95742078-5135South AfricaEnglishScience and research1784Sarhad Journal of Agriculture1016-43832224-5383PakistanEnglishAgricultural science1785Scholarly Research Exchange1687-82991687-8302United KingdomEnglishScience and research1786Science & Medicine1087-33091938-2774United StatesEnglishScience and research1787Science - Future of Lithuania2029-23412029-2252LithuaniaEnglishScience and technology1788The Science Teacher0036-8555United StatesEnglishScience and technology education1789Corrosion Reviews0334-6005GermanyEnglishMaterials science1790SciTech Book News0196-6006United StatesEnglishScience and technology education1791e-Polymers2197-4586GermanyEnglishMaterials science1792Solid Earth1869-95101869-9529GermanyEnglishMaterials science1793Special Warfare1058-0123United StatesEnglishMilitary and naval science							
1783SAMJ South African Medical Journal0256-95742078-5135South AfricaEnglishScience and research1784Sarhad Journal of Agriculture1016-43832224-5383PakistanEnglishAgricultural science1785Scholarly Research Exchange1687-82991687-8302United KingdomEnglishScience and research1786Science & Medicine1087-33091938-2774United StatesEnglishScience and research1787Science - Future of Lithuania2029-23412029-2252LithuaniaEnglishScience and technology1788The Science Teacher0036-8555United StatesEnglishScience and technology education1789Corrosion Reviews0334-6005GermanyEnglishMaterials science1790SciTech Book News0196-6006United StatesEnglishScience and technology education1791e-Polymers2197-4586GermanyEnglishMaterials science1792Solid Earth1869-95101869-9529GermanyEnglishMaterials sciences1793Special Warfare1058-0123United StatesEnglishMilitary and naval science							
1784Sarhad Journal of Agriculture1016-43832224-5383PakistanEnglishAgricultural science1785Scholarly Research Exchange1687-82991687-8302United KingdomEnglishScience and research1786Science & Medicine1087-33091938-2774United StatesEnglishScience and research1787Science - Future of Lithuania2029-23412029-2252LithuaniaEnglishScience and technology1788The Science Teacher0036-8555United StatesEnglishScience and technology education1789Corrosion Reviews0334-6005GermanyEnglishMaterials science1790SciTech Book News0196-6006United StatesEnglishScience and technology education1791e-Polymers2197-4586GermanyEnglishMaterials science1792Solid Earth1869-95101869-9529GermanyEnglishEarth sciences1793Special Warfare1058-0123United StatesEnglishMilitary and naval science				2078-5135			
1785Scholarly Research Exchange1687-82991687-8302United KingdomEnglishScience and research1786Science & Medicine1087-33091938-2774United StatesEnglishScience and research1787Science - Future of Lithuania2029-23412029-2252LithuaniaEnglishScience and technology1788The Science Teacher0036-8555United StatesEnglishScience and technology education1789Corrosion Reviews0334-6005GermanyEnglishMaterials science1790SciTech Book News0196-6006United StatesEnglishScience and technology education1791e-Polymers2197-4586GermanyEnglishMaterials science1792Solid Earth1869-95101869-9529GermanyEnglishEarth sciences1793Special Warfare1058-0123United StatesEnglishMilitary and naval science							
1786Science & Medicine1087-33091938-2774United StatesEnglishScience and research1787Science - Future of Lithuania2029-23412029-2252LithuaniaEnglishScience and technology1788The Science Teacher0036-8555United StatesEnglishScience and technology education1789Corrosion Reviews0334-6005GermanyEnglishMaterials science1790SciTech Book News0196-6006United StatesEnglishScience and technology education1791e-Polymers2197-4586GermanyEnglishMaterials science1792Solid Earth1869-95101869-9529GermanyEnglishEarth sciences1793Special Warfare1058-0123United StatesEnglishMilitary and naval science						_	
1787Science - Future of Lithuania2029-23412029-2252LithuaniaEnglishScience and technology1788The Science Teacher0036-8555United StatesEnglishScience and technology education1789Corrosion Reviews0334-6005GermanyEnglishMaterials science1790SciTech Book News0196-6006United StatesEnglishScience and technology education1791e-Polymers2197-4586GermanyEnglishMaterials science1792Solid Earth1869-95101869-9529GermanyEnglishEarth sciences1793Special Warfare1058-0123United StatesEnglishMilitary and naval science							
1788The Science Teacher0036-8555United StatesEnglishScience and technology education1789Corrosion Reviews0334-6005GermanyEnglishMaterials science1790SciTech Book News0196-6006United StatesEnglishScience and technology education1791e-Polymers2197-4586GermanyEnglishMaterials science1792Solid Earth1869-95101869-9529GermanyEnglishEarth sciences1793Special Warfare1058-0123United StatesEnglishMilitary and naval science						·	
1789Corrosion Reviews0334-6005GermanyEnglishMaterials science1790SciTech Book News0196-6006United StatesEnglishScience and technology education1791e-Polymers2197-4586GermanyEnglishMaterials science1792Solid Earth1869-95101869-9529GermanyEnglishEarth sciences1793Special Warfare1058-0123United StatesEnglishMilitary and naval science				2029-2252			
1790SciTech Book News0196-6006United StatesEnglishScience and technology education1791e-Polymers2197-4586GermanyEnglishMaterials science1792Solid Earth1869-95101869-9529GermanyEnglishEarth sciences1793Special Warfare1058-0123United StatesEnglishMilitary and naval science							
1791e-Polymers2197-4586GermanyEnglishMaterials science1792Solid Earth1869-95101869-9529GermanyEnglishEarth sciences1793Special Warfare1058-0123United StatesEnglishMilitary and naval science						_	
1792Solid Earth1869-95101869-9529GermanyEnglishEarth sciences1793Special Warfare1058-0123United StatesEnglishMilitary and naval science						_	5.
1793 Special Warfare 1058-0123 United States English Military and naval science			2197-4586		Germany	_	
	1792	Solid Earth	1869-9510	1869-9529	Germany	English	Earth sciences
	1793	Special Warfare	1058-0123		United States	English	Military and naval science
		STAL			France		<del>                                     </del>

1795   Stem Cell Research News   1538-3278	1705	G. G.H.D. L.M.	1.520.2257	ı	TT 1 1 Ct	F 1: 1	Ia : 1 1
1797	1795	Stem Cell Research News	1538-327X		United States	English	Science and research
Tanta Medical Journal   1110-1415   2314-8624   India   English   Science and research							
1799         Science and Engineering of         0792-1233         Germany         English         Materials science           1800         Translog         0041-1639         United States         English         Military and naval science           1801         Tropical Journal of Medical Research 1119-0388         India         English         Science and research           1802         Tuberculosis Week         1543-6632         United States         English         Science and research           1803         Underwater Naturalist         0041-6606         United States         English         Environmental science           1804         West Virginia Medical Journal         0043-3284         United States         English         Science and research           1805         Airman         0002-2756         United States         English         Military and naval science           1806         The Business of Global Warming         1945-5917         United States         English         Environmental science           1807         Buzzworm         0898-2996         United States         English         Environmental science           1808         The Canadian Army Journal         1713-773X         Canada         English         Military and naval science           1809         Catlyst		j.					
Translog	1798			2314-8624	India		
Tropical Journal of Medical Research   1119-0388   India   English   Science and research   1802   Tuberculosis Week   1543-6632   United States   English   Science and research   1803   Underwater Naturalist   0041-6606   United States   English   Environmental science   1804   West Virginia Medical Journal   0043-3284   United States   English   Science and research   1805   Airman   0002-2756   United States   English   Military and naval science   1806   The Business of Global Warming   1945-5917   United States   English   Environmental science   1807   Buzzworm   0898-2996   United States   English   Environmental science   1808   The Canadian Army Journal   1713-773X   Canada   English   Science and research   1810   CenterWatch Monthly   1556-3367   United States   English   Science and technology education   1811   CenterWatch Weekly   1528-5731   United States   English   Science and research   1812   CML Army Chemical Review   0899-7047   United States   English   Military and naval science   1814   Down To Earth   0971-2879   India   English   Military and naval science   1815   Environmental Design & 1095-8932   United States   English   Military and naval science   1816   Environmental Insider News   1545-0112   United States   English   Environmental science   1818   Food Engineering International   0148-4478   United States   English   Environmental science   1819   Food Weekly News   1944-1754   1944-1762   United States   English   Environmental science   1820   International Food Ingredients   0924-5863   United States   English   Science and research   1822   Program Manager   0199-7114   United States   English   Science and research   1824   Science Weekly   0748-8904   United States   English   Science and rechnology education   1824   Science and technology education   1824   Sci	1799	Science and Engineering of	0792-1233		Germany	English	Materials science
1802Tuberculosis Week1543-6632United StatesEnglishScience and research1803Underwater Naturalist0041-6606United StatesEnglishEnvironmental science1804West Virginia Medical Journal0043-3284United StatesEnglishScience and research1805Airman0002-2756United StatesEnglishMilitary and naval science1806The Business of Global Warming1945-5917United StatesEnglishEnvironmental science1807Buzzworm0898-2996United StatesEnglishEnvironmental science1808The Canadian Army Journal1713-773XCanadaEnglishMilitary and naval science1809Catalyst0958-3629United KingdomEnglishScience and technology education1810CenterWatch Monthly1556-3367United StatesEnglishScience and research1811CenterWatch Weekly1528-5731United StatesEnglishScience and research1812CML Army Chemical Review0899-7047United StatesEnglishMilitary and naval science1813Defense AT & L1547-5476United StatesEnglishMilitary and naval science1814Down To Earth0971-2879IndiaEnglishEnvironmental science1815Environmental Insider News1545-0112United StatesEnglishEnvironmental science1816Environmental Insider News1545-0112United StatesEnglishFood science	1800	8			United States	English	Military and naval science
1803Underwater Naturalist0041-6606United StatesEnglishEnvironmental science1804West Virginia Medical Journal0043-3284United StatesEnglishScience and research1805Airman0002-2756United StatesEnglishMilitary and naval science1806The Business of Global Warming1945-5917United StatesEnglishEnvironmental science1807Buzzworm0898-2996United StatesEnglishEnvironmental science1808The Canadian Army Journal1713-773XCanadaEnglishMilitary and naval science1809Catalyst0958-3629United KingdomEnglishScience and technology education1810CenterWatch Monthly1556-3367United StatesEnglishScience and research1811CenterWatch Weekly1528-5731United StatesEnglishMilitary and naval science1812CML Army Chemical Review0899-7047United StatesEnglishMilitary and naval science1813Defense AT & L1547-5476United StatesEnglishMilitary and naval science1814Down To Earth0971-2879IndiaEnglishEnvironmental science1815Environmental Design &1095-8932United StatesEnglishEnvironmental science1816Environmental Insider News1545-0112United StatesEnglishEnvironmental science1817Europe Environment0778-7928BelgiumEnglishFood science </td <td>1801</td> <td>Tropical Journal of Medical Research</td> <td>1119-0388</td> <td></td> <td>India</td> <td>English</td> <td>Science and research</td>	1801	Tropical Journal of Medical Research	1119-0388		India	English	Science and research
1804West Virginia Medical Journal0043-3284United StatesEnglishScience and research1805Airman0002-2756United StatesEnglishMilitary and naval science1806The Business of Global Warming1945-5917United StatesEnglishEnvironmental science1807Buzzworm0898-2996United StatesEnglishEnvironmental science1808The Canadian Army Journal1713-773XCanadaEnglishMilitary and naval science1809Catalyst0958-3629United KingdomEnglishScience and technology education1810CenterWatch Monthly1556-3367United StatesEnglishScience and research1811CenterWatch Weekly1528-5731United StatesEnglishScience and research1812CML Army Chemical Review0899-7047United StatesEnglishMilitary and naval science1813Defense AT & L1547-5476United StatesEnglishMilitary and naval science1814Down To Earth0971-2879IndiaEnglishEnvironmental science1815Environmental Design &1095-8932United StatesEnglishEnvironmental science1816Environmental Insider News1545-0112United StatesEnglishEnvironmental science1817Europe Environment0778-7928BelgiumEnglishEnvironmental science1818Food Regional International0148-4478United StatesEnglishFood science </td <td>1802</td> <td>Tuberculosis Week</td> <td>1543-6632</td> <td></td> <td>United States</td> <td>English</td> <td>Science and research</td>	1802	Tuberculosis Week	1543-6632		United States	English	Science and research
1805Airman0002-2756United StatesEnglishMilitary and naval science1806The Business of Global Warming1945-5917United StatesEnglishEnvironmental science1807Buzzworm0898-2996United StatesEnglishEnvironmental science1808The Canadian Army Journal1713-773XCanadaEnglishMilitary and naval science1809Catalyst0958-3629United KingdomEnglishScience and technology education1810CenterWatch Monthly1556-3367United StatesEnglishScience and research1811CenterWatch Weekly1528-5731United StatesEnglishScience and research1812CML Army Chemical Review0899-7047United StatesEnglishMilitary and naval science1813Defense AT & L1547-5476United StatesEnglishMilitary and naval science1814Down To Earth0971-2879IndiaEnglishEnvironmental science1815Environmental Design &1095-8932United StatesEnglishEnvironmental science1816Environmental Insider News1545-0112United StatesEnglishEnvironmental science1817Europe Environment0778-7928BelgiumEnglishEnvironmental science1818Food Engineering International0148-4478United StatesEnglishFood science1820International Food Ingredients0924-5863United StatesEnglishFood science<	1803	Underwater Naturalist	0041-6606		United States	English	Environmental science
1806The Business of Global Warming1945-5917United StatesEnglishEnvironmental science1807Buzzworm0898-2996United StatesEnglishEnvironmental science1808The Canadian Army Journal1713-773XCanadaEnglishMilitary and naval science1809Catalyst0958-3629United KingdomEnglishScience and technology education1810CenterWatch Monthly1556-3367United StatesEnglishScience and research1811CenterWatch Weekly1528-5731United StatesEnglishScience and research1812CML Army Chemical Review0899-7047United StatesEnglishMilitary and naval science1813Defense AT & L1547-5476United StatesEnglishMilitary and naval science1814Down To Earth0971-2879IndiaEnglishEnvironmental science1815Environmental Design &1095-8932United StatesEnglishEnvironmental science1816Environmental Insider News1545-0112United StatesEnglishEnvironmental science1817Europe Environment0778-7928BelgiumEnglishEnvironmental science1818Food Engineering International0148-4478United StatesEnglishFood science1820International Food Ingredients0924-5863United StatesEnglishFood science1821Medical Design News1541-2733United StatesEnglishScience and research <td>1804</td> <td>West Virginia Medical Journal</td> <td>0043-3284</td> <td></td> <td>United States</td> <td>English</td> <td>Science and research</td>	1804	West Virginia Medical Journal	0043-3284		United States	English	Science and research
1807Buzzworm0898-2996United StatesEnglishEnvironmental science1808The Canadian Army Journal1713-773XCanadaEnglishMilitary and naval science1809Catalyst0958-3629United KingdomEnglishScience and technology education1810CenterWatch Monthly1556-3367United StatesEnglishScience and research1811CenterWatch Weekly1528-5731United StatesEnglishScience and research1812CML Army Chemical Review0899-7047United StatesEnglishMilitary and naval science1813Defense AT & L1547-5476United StatesEnglishMilitary and naval science1814Down To Earth0971-2879IndiaEnglishEnvironmental science1815Environmental Design &1095-8932United StatesEnglishEnvironmental science1816Environmental Insider News1545-0112United StatesEnglishEnvironmental science1817Europe Environment0778-7928BelgiumEnglishEnvironmental science1818Food Engineering International0148-4478United StatesEnglishFood science1820International Food Ingredients0924-5863United StatesEnglishFood science1821Medical Design News1541-2733United StatesEnglishScience and research1822Program Manager0199-7114United StatesEnglishMilitary and naval science	1805	Airman	0002-2756		United States	English	Military and naval science
1808The Canadian Army Journal1713-773XCanadaEnglishMilitary and naval science1809Catalyst0958-3629United KingdomEnglishScience and technology education1810CenterWatch Monthly1556-3367United StatesEnglishScience and research1811CenterWatch Weekly1528-5731United StatesEnglishScience and research1812CML Army Chemical Review0899-7047United StatesEnglishMilitary and naval science1813Defense AT & L1547-5476United StatesEnglishMilitary and naval science1814Down To Earth0971-2879IndiaEnglishEnvironmental science1815Environmental Design &1095-8932United StatesEnglishEnvironmental science1816Environmental Insider News1545-0112United StatesEnglishEnvironmental science1817Europe Environment0778-7928BelgiumEnglishEnvironmental science1818Food Engineering International0148-4478United StatesEnglishFood science1820International Food Ingredients0924-5863United StatesEnglishFood science1821Medical Design News1541-2733United StatesEnglishScience and research1822Program Manager0199-7114United StatesEnglishMilitary and naval science1823Science Weekly0748-8904United StatesEnglishScience and technology educat	1806	The Business of Global Warming	1945-5917		United States	English	Environmental science
1809Catalyst0958-3629United KingdomEnglishScience and technology education1810CenterWatch Monthly1556-3367United StatesEnglishScience and research1811CenterWatch Weekly1528-5731United StatesEnglishScience and research1812CML Army Chemical Review0899-7047United StatesEnglishMilitary and naval science1813Defense AT & L1547-5476United StatesEnglishMilitary and naval science1814Down To Earth0971-2879IndiaEnglishEnvironmental science1815Environmental Design &1095-8932United StatesEnglishEnvironmental science1816Environmental Insider News1545-0112United StatesEnglishEnvironmental science1817Europe Environment0778-7928BelgiumEnglishEnvironmental science1818Food Engineering International0148-4478United StatesEnglishFood science1820International Food Ingredients0924-5863United StatesEnglishFood science1821Medical Design News1541-2733United StatesEnglishScience and research1822Program Manager0199-7114United StatesEnglishMilitary and naval science1823Science Weekly0748-8904United StatesEnglishScience and technology education1824Scienceland0147-3654United StatesEnglishScience and technology educati	1807	Buzzworm	0898-2996		United States	English	Environmental science
1810CenterWatch Monthly1556-3367United StatesEnglishScience and research1811CenterWatch Weekly1528-5731United StatesEnglishScience and research1812CML Army Chemical Review0899-7047United StatesEnglishMilitary and naval science1813Defense AT & L1547-5476United StatesEnglishMilitary and naval science1814Down To Earth0971-2879IndiaEnglishEnvironmental science1815Environmental Design &1095-8932United StatesEnglishEnvironmental science1816Environmental Insider News1545-0112United StatesEnglishEnvironmental science1817Europe Environment0778-7928BelgiumEnglishEnvironmental science1818Food Engineering International0148-4478United StatesEnglishFood science1820International Food Ingredients0924-5863United StatesEnglishFood science1821Medical Design News1541-2733United StatesEnglishScience and research1822Program Manager0199-7114United StatesEnglishMilitary and naval science1823Science Weekly0748-8904United StatesEnglishScience and technology education1824Scienceland0147-3654United StatesEnglishScience and technology education	1808	The Canadian Army Journal	1713-773X		Canada	English	Military and naval science
1810CenterWatch Monthly1556-3367United StatesEnglishScience and research1811CenterWatch Weekly1528-5731United StatesEnglishScience and research1812CML Army Chemical Review0899-7047United StatesEnglishMilitary and naval science1813Defense AT & L1547-5476United StatesEnglishMilitary and naval science1814Down To Earth0971-2879IndiaEnglishEnvironmental science1815Environmental Design &1095-8932United StatesEnglishEnvironmental science1816Environmental Insider News1545-0112United StatesEnglishEnvironmental science1817Europe Environment0778-7928BelgiumEnglishEnvironmental science1818Food Engineering International0148-4478United StatesEnglishFood science1820International Food Ingredients0924-5863United StatesEnglishFood science1821Medical Design News1541-2733United StatesEnglishScience and research1822Program Manager0199-7114United StatesEnglishMilitary and naval science1823Science Weekly0748-8904United StatesEnglishScience and technology education1824Scienceland0147-3654United StatesEnglishScience and technology education	1809	Catalyst	0958-3629		United Kingdom	English	Science and technology education
1812CML Army Chemical Review0899-7047United StatesEnglishMilitary and naval science1813Defense AT & L1547-5476United StatesEnglishMilitary and naval science1814Down To Earth0971-2879IndiaEnglishEnvironmental science1815Environmental Design &1095-8932United StatesEnglishEnvironmental science1816Environmental Insider News1545-0112United StatesEnglishEnvironmental science1817Europe Environment0778-7928BelgiumEnglishEnvironmental science1818Food Engineering International0148-4478United StatesEnglishFood science1819Food Weekly News1944-17541944-1762United StatesEnglishFood science1820International Food Ingredients0924-5863United KingdomEnglishFood science1821Medical Design News1541-2733United StatesEnglishScience and research1822Program Manager0199-7114United StatesEnglishMilitary and naval science1823Science Weekly0748-8904United StatesEnglishScience and technology education1824Scienceland0147-3654United StatesEnglishScience and technology education	1810	CenterWatch Monthly	1556-3367		United States	English	Science and research
1813Defense AT & L1547-5476United StatesEnglishMilitary and naval science1814Down To Earth0971-2879IndiaEnglishEnvironmental science1815Environmental Design &1095-8932United StatesEnglishEnvironmental science1816Environmental Insider News1545-0112United StatesEnglishEnvironmental science1817Europe Environment0778-7928BelgiumEnglishEnvironmental science1818Food Engineering International0148-4478United StatesEnglishFood science1819Food Weekly News1944-17541944-1762United StatesEnglishFood science1820International Food Ingredients0924-5863United KingdomEnglishFood science1821Medical Design News1541-2733United StatesEnglishScience and research1822Program Manager0199-7114United StatesEnglishMilitary and naval science1823Science Weekly0748-8904United StatesEnglishScience and technology education1824Scienceland0147-3654United StatesEnglishScience and technology education	1811	CenterWatch Weekly	1528-5731		United States	English	Science and research
1814Down To Earth0971-2879IndiaEnglishEnvironmental science1815Environmental Design &1095-8932United StatesEnglishEnvironmental science1816Environmental Insider News1545-0112United StatesEnglishEnvironmental science1817Europe Environment0778-7928BelgiumEnglishEnvironmental science1818Food Engineering International0148-4478United StatesEnglishFood science1819Food Weekly News1944-17541944-1762United StatesEnglishFood science1820International Food Ingredients0924-5863United KingdomEnglishFood science1821Medical Design News1541-2733United StatesEnglishScience and research1822Program Manager0199-7114United StatesEnglishMilitary and naval science1823Science Weekly0748-8904United StatesEnglishScience and technology education1824Scienceland0147-3654United StatesEnglishScience and technology education	1812	CML Army Chemical Review	0899-7047		United States	English	Military and naval science
1815Environmental Design &1095-8932United StatesEnglishEnvironmental science1816Environmental Insider News1545-0112United StatesEnglishEnvironmental science1817Europe Environment0778-7928BelgiumEnglishEnvironmental science1818Food Engineering International0148-4478United StatesEnglishFood science1819Food Weekly News1944-17541944-1762United StatesEnglishFood science1820International Food Ingredients0924-5863United KingdomEnglishFood science1821Medical Design News1541-2733United StatesEnglishScience and research1822Program Manager0199-7114United StatesEnglishMilitary and naval science1823Science Weekly0748-8904United StatesEnglishScience and technology education1824Scienceland0147-3654United StatesEnglishScience and technology education	1813	Defense AT & L	1547-5476		United States	English	Military and naval science
1816Environmental Insider News1545-0112United StatesEnglishEnvironmental science1817Europe Environment0778-7928BelgiumEnglishEnvironmental science1818Food Engineering International0148-4478United StatesEnglishFood science1819Food Weekly News1944-17541944-1762United StatesEnglishFood science1820International Food Ingredients0924-5863United KingdomEnglishFood science1821Medical Design News1541-2733United StatesEnglishScience and research1822Program Manager0199-7114United StatesEnglishMilitary and naval science1823Science Weekly0748-8904United StatesEnglishScience and technology education1824Scienceland0147-3654United StatesEnglishScience and technology education	1814	Down To Earth	0971-2879		India	English	Environmental science
1817Europe Environment0778-7928BelgiumEnglishEnvironmental science1818Food Engineering International0148-4478United StatesEnglishFood science1819Food Weekly News1944-17541944-1762United StatesEnglishFood science1820International Food Ingredients0924-5863United KingdomEnglishFood science1821Medical Design News1541-2733United StatesEnglishScience and research1822Program Manager0199-7114United StatesEnglishMilitary and naval science1823Science Weekly0748-8904United StatesEnglishScience and technology education1824Scienceland0147-3654United StatesEnglishScience and technology education	1815	Environmental Design &	1095-8932		United States	English	Environmental science
1818Food Engineering International0148-4478United StatesEnglishFood science1819Food Weekly News1944-17541944-1762United StatesEnglishFood science1820International Food Ingredients0924-5863United KingdomEnglishFood science1821Medical Design News1541-2733United StatesEnglishScience and research1822Program Manager0199-7114United StatesEnglishMilitary and naval science1823Science Weekly0748-8904United StatesEnglishScience and technology education1824Scienceland0147-3654United StatesEnglishScience and technology education	1816	Environmental Insider News	1545-0112		United States	English	Environmental science
1819Food Weekly News1944-17541944-1762United StatesEnglishFood science1820International Food Ingredients0924-5863United KingdomEnglishFood science1821Medical Design News1541-2733United StatesEnglishScience and research1822Program Manager0199-7114United StatesEnglishMilitary and naval science1823Science Weekly0748-8904United StatesEnglishScience and technology education1824Scienceland0147-3654United StatesEnglishScience and technology education	1817	Europe Environment	0778-7928		Belgium	English	Environmental science
1820International Food Ingredients0924-5863United KingdomEnglishFood science1821Medical Design News1541-2733United StatesEnglishScience and research1822Program Manager0199-7114United StatesEnglishMilitary and naval science1823Science Weekly0748-8904United StatesEnglishScience and technology education1824Scienceland0147-3654United StatesEnglishScience and technology education	1818	Food Engineering International	0148-4478		United States	English	Food science
1821Medical Design News1541-2733United StatesEnglishScience and research1822Program Manager0199-7114United StatesEnglishMilitary and naval science1823Science Weekly0748-8904United StatesEnglishScience and technology education1824Scienceland0147-3654United StatesEnglishScience and technology education	1819	Food Weekly News	1944-1754	1944-1762	United States	English	Food science
1821Medical Design News1541-2733United StatesEnglishScience and research1822Program Manager0199-7114United StatesEnglishMilitary and naval science1823Science Weekly0748-8904United StatesEnglishScience and technology education1824Scienceland0147-3654United StatesEnglishScience and technology education			0924-5863		United Kingdom		Food science
1823Science Weekly0748-8904United StatesEnglishScience and technology education1824Scienceland0147-3654United StatesEnglishScience and technology education	1821	Medical Design News	1541-2733		United States		Science and research
1823Science Weekly0748-8904United StatesEnglishScience and technology education1824Scienceland0147-3654United StatesEnglishScience and technology education	1822	Program Manager	0199-7114		United States	English	Military and naval science
1824 Scienceland 0147-3654 United States English Science and technology education	1823		0748-8904		United States		
	1824	Scienceland	0147-3654		United States		Science and technology education
	1825	VFW Magazine	0161-8598		United States		





# 4.2.1 IEEE INSTITUTIONAL SUBSCRIPTION

ISI-6, RIICO Institutional Area, Sitapura, Jaipur-302022 (Rajasthan)
• Phone: +91-9829255102, +91-9414728922 • E-mail: principal.pce@poornima.org
• Website: www.pce.poornima.org

#### IEEE INSTITUTIONAL SUBSCRIPTION

#### **History of IEEE**

IEEE, an organization dedicated to advancing innovation and technological excellence for the benefit of humanity, is the world's largest technical professional society. It is designed to serve professionals involved in all aspects of the electrical, electronic, and computing fields and related areas of science and technology that underlie modern civilization. IEEE's roots go back to 1884 when electricity began to become a major influence in society. There was one major established electrical industry, the telegraph, which since the 1840s had come to connect the world with a data communications system faster than the speed of transportation. The telephone and electric power and light industries had just gotten underway.

#### **Meaning of I-E-E-E**

IEEE, pronounced "Eye-triple-E," stands for the Institute of Electrical and Electronics Engineers. The organization is chartered under this name and it is the full legal name. However, as the world's largest technical professional organization, IEEE's membership has long been composed of engineers, scientists, and allied professionals. These include computer scientists, software developers, information technology professionals, physicists, medical doctors, and many others in addition to IEEE's electrical and electronics engineering core. For this reason the organization no longer goes by the full name, except on legal business documents, and is referred to simply as IEEE.

#### **Mission & Vision**

#### **Mission statement**

IEEE's core purpose is to foster technological innovation and excellence for the benefit of humanity.

#### Vision statement

IEEE will be essential to the global technical community and to technical professionals everywhere, and be universally recognized for the contributions of technology and of technical professionals in improving global conditions.

#### **IEEE** at a Glance

IEEE is the world's largest technical professional organization dedicated to advancing technology for the benefit of humanity. IEEE and its members inspire a global community through its highly cited publications, conferences, technology standards, and professional and educational activities. The following information provides an overview of IEEE offerings and services.

- ➤ Over 427,000 members in more than 190 countries, more than 64 percent of whom are from outside the United States.
- More than 145,000 Student members.
- ➤ 344 Sections in ten geographic Regions worldwide.
- > 2,702 Chapters that unite local members with similar technical interests.
- ➤ 3,700 Student Branches at colleges and universities in over 100 countries.
- ➤ 3,625 Student Branch Chapters of IEEE technical Societies.
- ➤ 634 affinity groups; IEEE affinity groups are non-technical sub-units of one or more Sections or a Council. The affinity group patent entities are the IEEE-USA Consultants Network, Young Professionals (YP), Women in Engineering (WIE), Life Members (LM), and IEEE Entrepreneurship.
- ➤ Has 39 technical Societies and seven Technical Councils representing a wide range of IEEE technical interests.
- ➤ Has more than 5 million documents in the IEEE Xplore® digital library, with more than 15 million downloads each month.
- ➤ Has an active portfolio of 1,032 standards and more than 1,045 projects under development
- Publishes more than 200 transactions, journals, and magazines.
- Sponsors more than 2,000 conferences and events in 106 countries while contributing over 4 million total conference papers to IEEE Xplore since 1936, with more than 200,000 new papers added annually.

#### Membership

There are over 427,000 IEEE members in over 190 countries, more than 64 percent of whom are from outside the United States. IEEE members are engineers, scientists, and allied professionals whose technical interests are rooted in electrical and computer sciences, engineering, and related disciplines. The highest grade of membership, IEEE Fellow, is attained through nomination by peers and approval by the IEEE Board of Directors for distinction in the profession.

#### **Communities**

As the world's largest technical professional organization, IEEE offers a number of ways to get involved with technical and local communities. These communities are active participants in research and authorship, conferences, and important conversations about today's most relevant technical topics locally and globally. With 39 technical Societies, ten geographic Regions that host over 10,000 local meetings annually, several affinity and special interest groups, humanitarian opportunities, and virtual communities and private groups through IEEE Collabratec®, IEEE offers ample opportunity to network and grow professionally through communities.

#### **Conferences and events**

IEEE sponsors more than 2,000 annual conferences and events worldwide, curating cutting-edge content for all of the technical fields of interest within IEEE.

#### **Publications**

IEEE publishes nearly a third of the world's technical literature in electrical engineering, computer science, and electronics. This includes more than 200 transactions, journals, and magazines published annually. In cooperation with John Wiley and Sons, Inc., IEEE also produces technical books, monographs, guides, and textbooks. IEEE journals are consistently among the most highly cited in electrical and electronics engineering, telecommunications, and other technical fields. The IEEE Xplore Digital Library contains more than 5 million documents from IEEE and IEEE journals, transactions, magazines, letters, conference proceedings, and active IEEE standards.

#### **Our Subscription Package**

Our institutional IEEE subscription allows to access nearly about 400 journals and magazine articles. The list of E-journals accessed through institutional subscription and bills of subscription are attached with this document. The institutional subscription packages are as following:

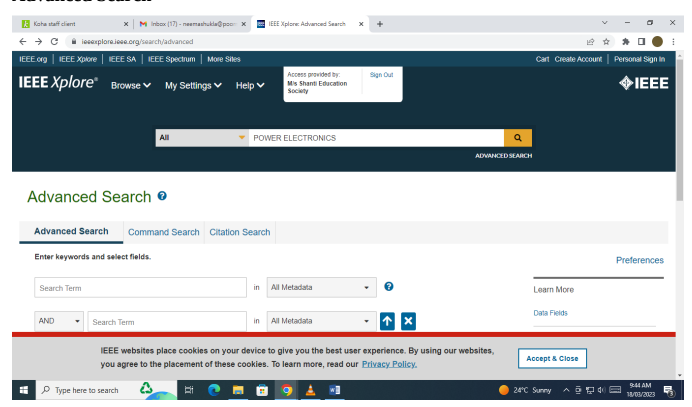
IEEE All-Society Periodicals Package (ASPP)

IEEE Proceedings Order Plan All (POP ALL)

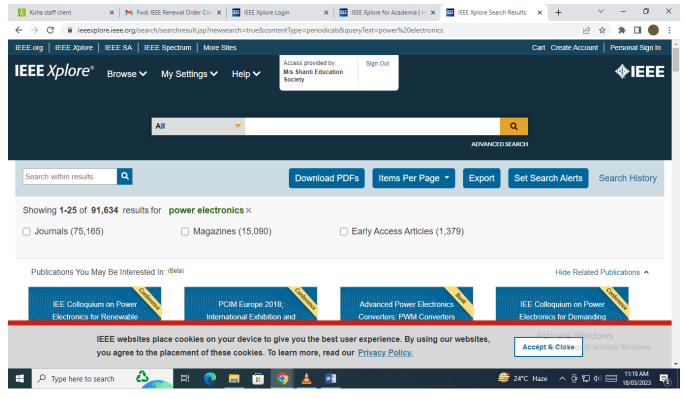
#### Homepage



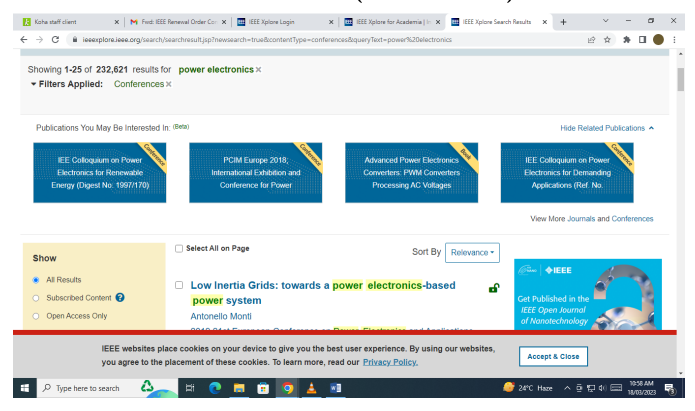
#### **Advanced Search**

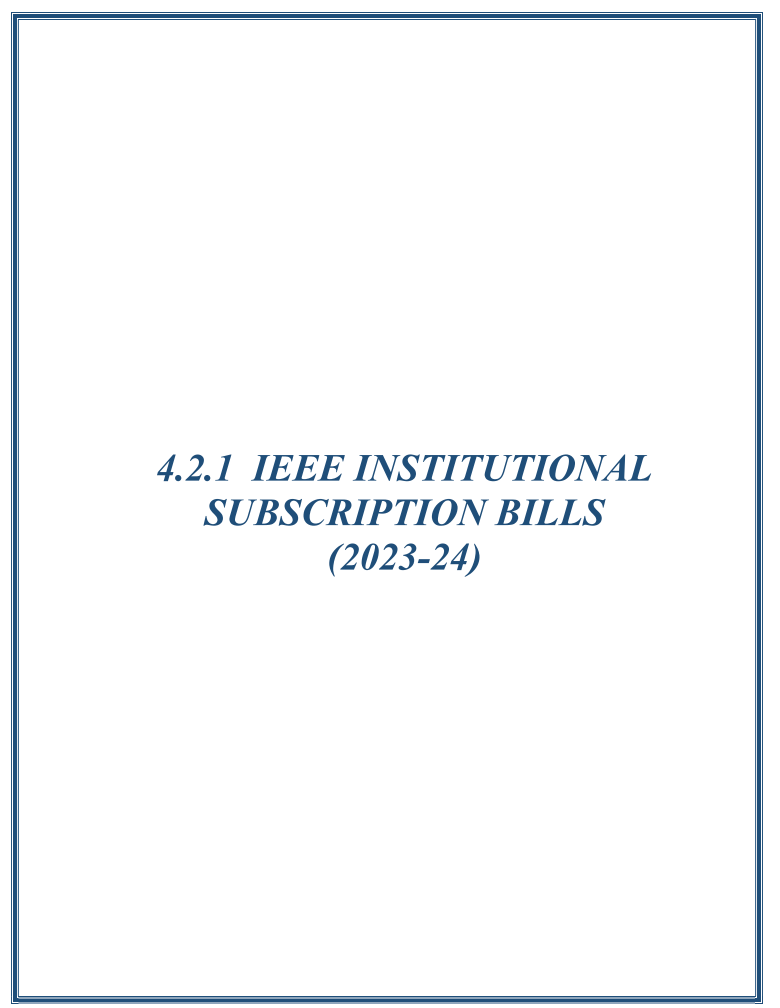


#### **Result of Advanced Search of Journals (Power Electronics)**



#### **Result of Advanced Search of Conferences (Power Electronics)**







#### PROFORMA TAX INVOICE CUM BILL OF SUPPLY

Detail of Supplier							
GSTIN	9917USA29012OSE						
Name	EBSCO INTERNATIONAL INC.						
Address	5724, Highway 280 East, Birmingham, Alabama, United States of America-35242						
S.no. of Invoice	I/22-23/PI-937						
Date of Invoice	Tuesday, December 13, 2022						
PAN Number	AACCE-3535-D						

Details of Receiver (Billed to)							
Name	M/s Shanti Education Society						
Address	Poornima College of Engineering, Sitapura extension, Jaipur						
State	Rajasthan						
State Code	302022						
PAN							
GSTIN (Unique ID)							
Place of Supply	Jaipur, Rajasthan						

\$15,850

₹ 1,348,869

Sr. No.	Description of Goods/Services	Subscription Period	HSN/service accounting code	Unit		national List Price (\$)	Discount (\$)	Dis	Special scounted Price	Currency Exchange Rate	Total (INR)
1	IEEE ASPP ONLINE TIER 3 (*refer point 9)	Mar-2023 to Feb- 2024	998431	1	\$	74,440	90.25%	\$	7,260	85.10	₹ 617,826
2	IEEE POP All Online (* refer point 10)	Mar-2023 to Feb- 2024	998431	1	\$	98,400	92.60%	\$	7,280	85.10	₹ 619,528
	SUB TOTAL®								85.10	₹ 1,237,354	
										USD Value	INR Value
			Taxable Value							\$14,540	₹ 1,237,354
	Add:IGST @ 18% (Refer Point No. 10 of Terms & Conditions)								\$1,310	₹ 111,515	

Total Quote Value (In figure) ₹ 1,348,869

Total Quote Value (In Words) Rs. Thirteen Lacs Forty Eight Thousand Eight Hundred and Sixty Nine Only

**Total Value** 

Amount of Tax subject to Reverse Charge No-Nil

#### **IMPORTANT NOTE**

- 1. Kindly send us the renewal confirmation/LOI/PO on or before 31st January 2023 to safeguard your renewal pricing. 3% price increase will be applicable on delayed renewal and your institution needs to offer 12 months rolling period leading to a change in the subscription period.
- 2. This invoice will be invalid in case of delayed renewals/subscription change.

#### Terms and conditions:

- 1.In case any of the customer desires to deduct tax at source, the same must be deducted under section 195 of the Income-tax Act in the name of EBSCO International Inc. PAN-AACCE-3535-D.
- 2. PURCHASE ORDER (PO) MUST BE IN THE NAME OF EBSCO INTERNATIONAL INCORPORATED.
- 3.Please pay amount in advance and there should be no partial payments.
- 4.Bank Exchange rate GOC rate is applicable as on the date of payment.
- 5. Terms: Net due upon receipt of invoice EBSCO guarantees payment to all publishers.
- 6. Shipment is made directly from overseas supplier.
- 7.EBSCO Information Services India Private Ltd is an independent entity and its role is limited to marketing and coordination for the distribution and delivery of the worldwide publications offered by EBSCO International Inc. in India.
- 8. This Price is valid for 21 days from the date of Profroma Bill of Supply/Invoice/Tax Invoice.
- 9.GST Exemption is applicable based on the understanding that your insitute qualifies as an educational institution under GST Notification No. 9/2017-IGST(Rate). GST @18% applies to services provided to all entities/ institutions other than those covered by exemption such as Vocational Institutes, Pre-school / Higher Secondary School educational institutions, Non-Educational Organizations/entities, etc.
  10.We have been made to understand that, your Institute qualify as 'non-taxable online recipient' under Section 2(16) of IGST Act. Accordingly, GST under forward charge will be payable by us i.e. EBSCO
  International Inc. However, please note that you being a 'non-taxable online recipient' would not be able to claim ITC ( tax credit) of such GST collected from you and paid to government. Further, in case, at
  a later stage, we are informed that ,your Institute does not qualify as 'non-taxable online recipient', the GST paid by us to the government under forward charge would not be refunded.
- 11. Please send us written confirmation, in case your entity has GST Number then reverse charge mechanishm is applicable and your entity need to pay GST under reverse charge, accordingly below declaration is required:

Since, As your Institute is registered under GST law and do not qualify as 'non-taxable online recipient', the liability to pay GST would be on your Institute under reverse charge as per Notification No. 10/2017-Integrated Tax (Rate) dated 28.6.2017 and, EBSCO International Inc. located in Non-taxable territory are not required to pay GST on Online Database Access or Retrieval Services provided.

Signatui

BANK DETAILS							
INDIAN RUPEE WIRE TRANSFERS CAN BE SENT TO	US DOLLARS TRANSFERS CAN BE SENT TO						
	Account Name : EBSCO International Inc.						
Account Name : EBSCO International Inc.	5724, Highway 280 East, Birmingham, Alabama,						
	United States of America -35242						
Bank Name: Deutsche Bank	SWIFT CODE: WFBIUS6S						
IFS CODE: DEUT0796DEL	Bank Name & Address : Wells Fargo Bank, San Francisco, CA USA,						
Deutsche Bank AG, Filiale New Delhi, Global Business Services, 18-20 , 14th Floor HT House K G Marg, 110 001 New Delhi	ABA: 121000248						
ACCOUNT NO.: 1566934000	ACCOUNT NO.: 2000027338795						



#### TAX INVOICE CUM BILL OF SUPPLY

#### Original for Recipient

Detail of Supplier							
GSTIN	9917USA29012OSE						
Name	EBSCO INTERNATIONAL INC.						
Address	5724, Highway 280 East, Birmingham, Alabama, United States of America-35242						
S.no. of Invoice	I/23-24/Jan-047						
Date of Invoice	Monday, January 15, 2024						
PAN Number	AACCE-3535-D						

Details of Receiver (Billed to)							
Name	M/s Shanti Education Society's Poornima						
Address	ISI-2, RIICO Institutional Area, Sitapura, Jaipur 302022						
State	Rajasthan						
State Code	302022						
PAN	AACTS1602A						
GSTIN (Unique ID)							
Place of Supply	Jaipur, Rajasthan						

Sr. No.	Description of Goods/Services	Subscription Period	HSN/service accounting code		International List Price (\$)	Discount (\$)	Special Discounted Price	Currency Exchange Rate	Total (INR)
1	IEEE ASPP ONLINE TIER 3 (*refer point 9)	Mar 2024 to Feb 2025	998431	1	\$ 77,345	90.33%	\$ 7,480	86.60	₹ 647,768
2	IEEE POP All Online Tier 3 (* refer point 10)	Mar 2024 to Feb 2025	998431	1	\$ 102,240	92.66%	\$ 7,500	86.60	₹ 649,500
		SUI	\$ 14,980	86.60	₹ 1,297,268				

	USD Value	INR Value
Taxable Value	\$14,980	₹ 1,297,268
Add:IGST @ 18% (Refer Point No. 10 of Terms & Conditions)	\$1,350	₹ 116,910
Total Value	\$16,330	₹ 1,414,178

Total Quote Value (In figure) ₹ 1,414,178

Total Quote Value (In Words)

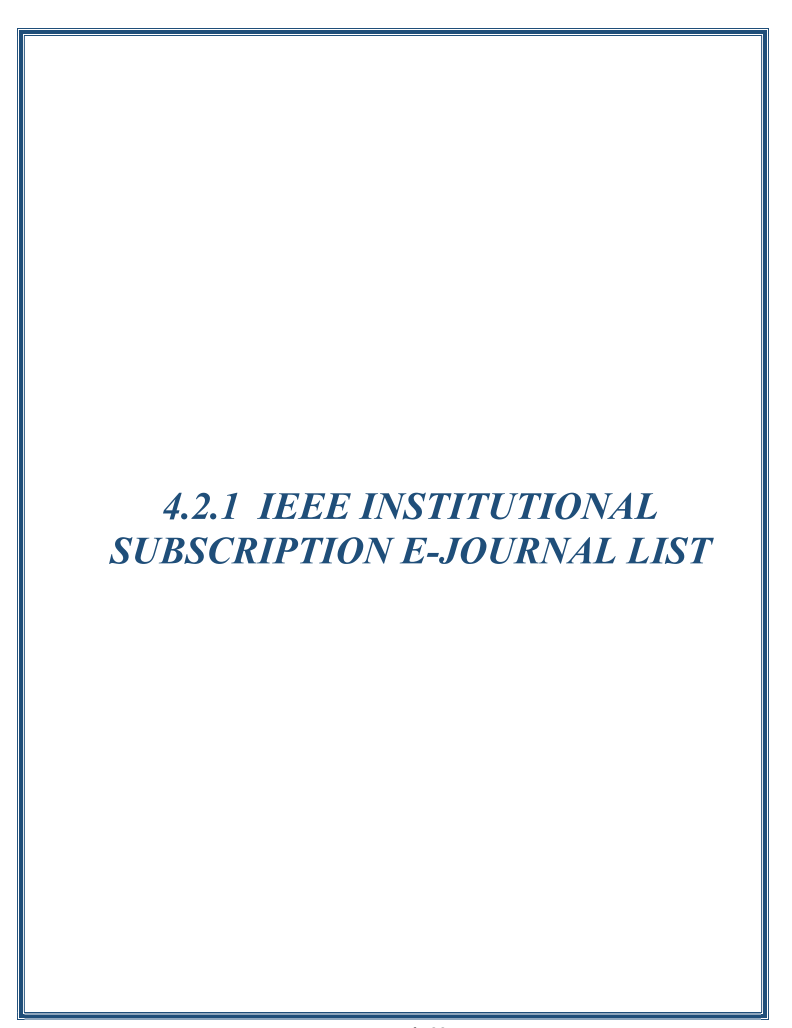
Rs. Fourteen Lacs Fourteen Thousand One Hundred and Seventy Eight Only

Amount of Tax subject to Reverse Charge

#### **Terms and conditions:**

- 1.In case any of the customer desires to deduct tax at source, the same must be deducted under section 195 of the Income-tax Act in the name of EBSCO International Inc. PAN-AACCE-3535-D.
- 2. PURCHASE ORDER (PO) MUST BE IN THE NAME OF EBSCO INTERNATIONAL INCORPORATED.
- 3.Please pay amount in advance and there should be no partial payments.
- 4.Bank Exchange rate GOC rate is applicable.
- 5.Terms: Net due upon receipt of invoice EBSCO guarantees payment to all publishers.
- 6.Shipment is made directly from overseas supplier.
- 7.EBSCO Information Services India Private Ltd is an independent entity and its role is limited to marketing and coordination for the distribution and delivery of the worldwide publications offered by EBSCO International Inc. in India.
- 8. This Price is valid for 21 days from the date of Tax Invoice.
- 9.GST Exemption is applicable based on the understanding that your insitute qualifies as an educational institution under GST Notification No. 9/2017-IGST(Rate). GST @18% applies to services provided to all entities/ institutions other than those covered by exemption such as Vocational Institutes, Pre-school / Higher Secondary School educational institutions, Non-Educational Organizations/entities. etc.
- 10.We have been made to understand that, your Institute qualify as 'non-taxable online recipient' under Section 2(16) of IGST Act. Accordingly, GST under forward charge will be payable by us i.e. EBSCO International Inc. However, please note that you being a 'non-taxable online recipient' would not be able to claim ITC ( tax credit) of such GST collected from you and paid to government. Further, in case, at a later stage, we are informed that ,your Institute does not qualify as 'non-taxable online recipient', the GST paid by us to the government under forward charge would not be refunded.

	\\ \ae\
	BANK DETAILS
INDIAN RUPEE WIRE TRANSFERS CAN BE SENT TO	US DOLLARS TRANSFERS CAN BE SENT TO
Account Name : EBSCO International Inc.	Account Name : EBSCO International Inc.
	5724, Highway 280 East, Birmingham, Alabama,
	United States of America -35242
Bank Name: Deutsche Bank	SWIFT CODE: WFBIUS6S
IFS CODE: DEUT0796DEL	Bank Name & Address : Wells Fargo Bank, San Francisco, CA USA,
Deutsche Bank AG, Filiale New Delhi, Global Business Services, 18-20, 14th Floor HT House K G Marg, 110 001 New Delhi	ABA: 121000248
ACCOUNT NO.: 1566934000	ACCOUNT NO.: 2000027338795



	List of E-journals through IEEE Institutional Subscription					
S.No.	Publication Title	ISSN	E-ISSN	publisher name	subjects	
1	Annals of the History of Computing	0164-1239		IEEE	Computing and Processing; General Topics for Engineers	
2	Canadian Electrical Engineering Journal	0700-9216		IEEE	Fields, Waves and Electromagnetics; Components, Circuits, Devices and Systems; Engineered Materials, Dielectrics and Plasmas	
3	Canadian Journal of Electrical and Computer Engineering	0840-8688		IEEE	Components, Circuits, Devices and Systems; Engineered Materials, Dielectrics and Plasmas; Fields, Waves and Electromagnetics	
4	China Communications	1673-5447		IEEE	Communication, Networking and Broadcast Technologies	
5	Communications Society	0094-5579	2331-463X	IEEE	Communication, Networking and Broadcast Technologies; Bioengineering; Computing and Processing; Engineering Profession; Fields, Waves and Electromagnetics; Robotics and Control Systems; Signal Processing and Analysis; Power, Energy and Industry Applications	
6	Computer	0018-9162	1558-0814	IEEE	Computing and Processing	
7	Computing in Science & Engineering	1521-9615	1558-366X	IEEE	Computing and Processing; Bioengineering; Communication, Networking and Broadcast Technologies	
8	Electrical Engineering	0095-9197	2376-7804	IEEE	Fields, Waves and Electromagnetics; Power, Energy and Industry Applications	
9	Engineering in Medicine and Biology Magazine	0278-0054	2376-8797	IEEE	Bioengineering; Computing and Processing; Signal Processing and Analysis; Communication, Networking and Broadcast Technologies; Communication, Networking and Broadcast Technologies; Robotics and Control Systems	
10	IEEE Access		2169-3536	IEEE	Aerospace; Bioengineering; Communication, Networking and Broadcast Technologies; Components, Circuits, Devices and Systems; Computing and Processing; Engineered Materials, Dielectrics and Plasmas; Engineering Profession; Fields, Waves and Electromagnetics; General Topics for Engineers; Geoscience; Nuclear Engineering; Photonics and Electrooptics; Power, Energy and Industry Applications; Robotics and Control Systems; Signal Processing and Analysis; Transportation	
11	IEEE Acoustics, Speech, and Signal Processing News	2168-3093	2168-3085	IEEE	Signal Processing and Analysis; Communication, Networking and Broadcast Technologies	
		0885-8985	1557-959X	IEEE	Aerospace; Transportation	
	IEEE Annals of the History of Computing	1058-6180	1934-1547	IEEE	Computing and Processing; General Topics for Engineers	
14	IEEE Antennas and Propagation Group Newsletter	2168-0353	2168-0361	IEEE	Fields, Waves and Electromagnetics	
15	IEEE Antennas and Propagation Magazine	1045-9243	1558-4143	IEEE	Communication, Networking and Broadcast Technologies; Fields, Waves and Electromagnetics; Engineered Materials, Dielectrics and Plasmas; Photonics and Electrooptics	
16	IEEE Antennas and Propagation Society Newsletter	2168-0329	2168-0337	IEEE	Aerospace; Bioengineering; Communication, Networking and Broadcast Technologies; Components, Circuits, Devices and Systems; Computing and Processing; Engineered Materials, Dielectrics and Plasmas; Engineering Profession; Fields, Waves and Electromagnetics; Geoscience; General Topics for Engineers; Nuclear Engineering; Photonics and Electrooptics; Power, Energy and Industry Applications; Robotics and Control Systems; Signal Processing and Analysis; Transportation	
17	IEEE Antennas and Wireless Propagation Letters	1536-1225	1548-5757	IEEE	Fields, Waves and Electromagnetics	
18	IEEE ASSP Magazine	0740-7467	1558-1284	IEEE	Signal Processing and Analysis; Communication, Networking and Broadcast Technologies	
19	IEEE Audio and Electroacoustics Newsletter	2168-3069	2168-3050	IEEE	Signal Processing and Analysis; Communication, Networking and Broadcast Technologies	
20	IEEE BITS the Information Theory Magazine	2692-4080	2692-4110	IEEE	Computing and Processing	
	IEEE Canadian Journal of Electrical and Computer En		2694-1783	IEEE	Computing and Processing	
	IEEE Circuits & Systems Magazine	0163-6812		IEEE	Components, Circuits, Devices and Systems	

23	IEEE Circuits and Devices Magazine	8755-3996	1558-1888	IEEE	Components, Circuits, Devices and Systems; Aerospace; Bioengineering; Computing and Processing; Engineered Materials, Dielectrics and Plasmas; Fields, Waves and Electromagnetics; General Topics for Engineers; Signal Processing and Analysis; Transportation; Communication, Networking and Broadcast Technologies; Photonics and Electrooptics; Power, Energy and Industry Applications
24	IEEE Circuits and Systems Magazine	1531-636X	1558-0830	IEEE	Components, Circuits, Devices and Systems
25	IEEE Cloud Computing		2325-6095	IEEE	Computing and Processing; Communication, Networking and Broadcast Technologies
26	IEEE Communications Letters	1089-7798	1558-2558	IEEE	Communication, Networking and Broadcast Technologies
27	IEEE Communications Magazine	0163-6804	1558-1896	IEEE	Power, Energy and Industry Applications; Signal Processing and Analysis; Computing and Processing; Communication, Networking and Broadcast Technologies
28	IEEE Communications Society Magazine	0148-9615		IEEE	Communication, Networking and Broadcast Technologies; Signal Processing and Analysis
29	IEEE Communications Standards Magazine	2471-2825	2471-2833	IEEE	Communication, Networking and Broadcast Technologies
30	IEEE Communications Surveys			IEEE	Communication, Networking and Broadcast Technologies
31	IEEE Communications Surveys & Tutorials		1553-877X	IEEE	Communication, Networking and Broadcast Technologies; Signal Processing and Analysis
32	IEEE Computational Intelligence Magazine	1556-603X	1556-6048	IEEE	Computing and Processing; Signal Processing and Analysis; Communication, Networking and Broadcast Technologies
33	IEEE Computational Science and Engineering	1070-9924	1558-190X	IEEE	Computing and Processing; General Topics for Engineers
34	IEEE Computer Applications in Power	0895-0156	1558-4151	IEEE	Power, Energy and Industry Applications; Computing and Processing
35	IEEE Computer Architecture Letters	1556-6056	1556-6064	IEEE	Computing and Processing
36	IEEE Computer Graphics and Applications	0272-1716	1558-1756	IEEE	Computing and Processing; General Topics for Engineers
37	IEEE Concurrency	1092-3063	1558-0849	IEEE	Computing and Processing
38	IEEE Consumer Electronics Magazine	2162-2248	2162-2256	IEEE	Power, Energy and Industry Applications; Communication, Networking and Broadcast Technologies; Components, Circuits, Devices and Systems; Computing and Processing
39	IEEE Control Systems	1066-033X	1941-000X	IEEE	Robotics and Control Systems; Computing and Processing; Components, Circuits, Devices and Systems
40	IEEE Control Systems Letters		2475-1456	IEEE	Robotics and Control Systems; Computing and Processing; Components, Circuits, Devices and Systems
41	IEEE Control Systems Magazine	0272-1708	2374-9385	IEEE	Signal Processing and Analysis; Robotics and Control Systems; Communication, Networking and Broadcast Technologies
42	IEEE CSIT Newsletter	0364-7188	2379-5654	IEEE	General Topics for Engineers; Engineering Profession
	IEEE Design & Test	2168-2356	2168-2364	IEEE	Computing and Processing; Components, Circuits, Devices and Systems
	IEEE Design & Test of Computers	0740-7475	1558-1918	IEEE	Computing and Processing
45	IEEE Distributed Systems Online		1541-4922	IEEE	Computing and Processing
46	IEEE Electrical Insulation Magazine	0883-7554	1558-4402	IEEE	Fields, Waves and Electromagnetics; Engineered Materials, Dielectrics and Plasmas
47	IEEE Electrification Magazine	2325-5897	2325-5889	IEEE	Power, Energy and Industry Applications; Components, Circuits, Devices and Systems; Communication, Networking and Broadcast Technologies; Fields, Waves and Electromagnetics
48	IEEE Electromagnetic Compatibility Magazine	2162-2264	2162-2272	IEEE	Fields, Waves and Electromagnetics; Communication, Networking and Broadcast Technologies; Components, Circuits, Devices and Systems; Computing and Processing
49	IEEE Electron Device Letters	0741-3106	1558-0563	IEEE	Engineered Materials, Dielectrics and Plasmas; Components, Circuits, Devices and Systems

366	Newsletter of the IRE Professional Group on Audio	2168-3026	2168-3018	IEEE	Signal Processing and Analysis; Communication, Networking and Broadcast Technologies
367	Proceedings of the American Institute of Electrical En	0097-2444	2376-7758	IEEE	Fields, Waves and Electromagnetics; Communication, Networking and Broadcast Technologies; Components, Circuits, Devices and Systems
368	Proceedings of the IEEE	0018-9219	1558-2256	IEEE	General Topics for Engineers; Engineering Profession; Aerospace; Bioengineering; Components, Circuits, Devices and Systems; Computing and Processing; Engineered Materials, Dielectrics and Plasmas; Fields, Waves and Electromagnetics; Geoscience; Nuclear Engineering; Robotics and Control Systems; Signal Processing and Analysis; Transportation; Power, Energy and Industry Applications; Communication, Networking and Broadcast Technologies; Photonics and Electrooptics
369	Proceedings of the Institute of Radio Engineers	0731-5996	2162-6626	IEEE	General Topics for Engineers; Engineering Profession; Communication, Networking and Broadcast Technologies; Signal Processing and Analysis; Photonics and Electrooptics
370	Proceedings of the IRE	0096-8390	2162-6634	IEEE	General Topics for Engineers; Engineering Profession; Aerospace; Bioengineering; Components, Circuits, Devices and Systems; Computing and Processing; Engineered Materials, Dielectrics and Plasmas; Fields, Waves and Electromagnetics; Geoscience; Nuclear Engineering; Robotics and Control Systems; Signal Processing and Analysis; Transportation; Communication, Networking and Broadcast Technologies; Power, Energy and Industry Applications; Photonics and Electrooptics
371	Technology and Society	0194-3359	2379-5646	IEEE	General Topics for Engineers; Engineering Profession
372	Transactions of the American Institute of Electrical E	0096-3860	2330-9431	IEEE	Fields, Waves and Electromagnetics; Communication, Networking and Broadcast Technologies; Signal Processing and Analysis
373	Transactions of the American Institute of Electrical E	0097-2452	2379-674X	IEEE	Power, Energy and Industry Applications; Components, Circuits, Devices and Systems; Fields, Waves and Electromagnetics
374	Transactions of the American Institute of Electrical E	0097-2185	2379-6774	IEEE	Power, Energy and Industry Applications; Signal Processing and Analysis; Fields, Waves and Electromagnetics; Components, Circuits, Devices and Systems
375	Transactions of the American Institute of Electrical E	0097-2460	2379-6766	IEEE	Power, Energy and Industry Applications; Components, Circuits, Devices and Systems; Robotics and Control Systems
376	Transactions of the I.R.E. Professional Group on Elec	2168-1740	2168-1759	IEEE	Computing and Processing
377	Transactions of the Institute of Radio Engineers Profe	0277-6278	2374-9822	IEEE	Nuclear Engineering; Power, Energy and Industry Applications
378	Transactions of the IRE Professional Group on Aeron	2168-0167	2168-0175	IEEE	Aerospace; Transportation; Components, Circuits, Devices and Systems; Fields, Waves and Electromagnetics
379	Transactions of the IRE Professional Group on Airbon		2168-0221	IEEE	Aerospace; Transportation; Components, Circuits, Devices and Systems; Fields, Waves and Electromagnetics
380	Transactions of the IRE Professional Group on Anten	2168-0639	2168-0647	IEEE	Fields, Waves and Electromagnetics
381	Transactions of the IRE Professional Group on Audio		2168-2968	IEEE	Signal Processing and Analysis; Aerospace; Transportation; Components, Circuits, Devices and Systems; Fields, Waves and Electromagnetics
382	Transactions of the IRE Professional Group on Broad		2168-1627	IEEE	Communication, Networking and Broadcast Technologies; Components, Circuits, Devices and Systems; Signal Processing and Analysis
383	Transactions of the IRE Professional Group on Circui	0197-6389	2331-3870	IEEE	Components, Circuits, Devices and Systems
384	Transactions of the IRE Professional Group on Comm		2162-2140	IEEE	Communication, Networking and Broadcast Technologies; Signal Processing and Analysis
385	Transactions of the IRE Professional Group on Comp	2168-1686	2168-1694	IEEE	Components, Circuits, Devices and Systems
386	Transactions of the IRE Professional Group on Electronic		2379-8653	IEEE	Components, Circuits, Devices and Systems; Engineered Materials, Dielectrics and Plasmas
387	Transactions of the IRE Professional Group on Engine	0276-1165	2331-396X	IEEE	Engineering Profession; General Topics for Engineers

			IEEE	Power, Energy and Industry Applications; Components, Circuits, Devices and Systems
Transactions of the IRE Professional Group on Inform	2168-2690	2168-2704	IEEE	Communication, Networking and Broadcast Technologies; Signal Processing and Analysis; Computing and Processing; General Topics for Engineers
Transactions of the IRE Professional Group on Instrur	2168-1880	2168-1899	IEEE	Power, Energy and Industry Applications; Components, Circuits, Devices and Systems
Transactions of the IRE Professional Group on Medic	2168-071X	2168-0728	IEEE	Bioengineering; Communication, Networking and Broadcast Technologies; Signal Processing and Analysis; Computing and Processing
Transactions of the IRE Professional Group on Micro	0276-1173	2331-1614	IEEE	Fields, Waves and Electromagnetics
Transactions of the IRE Professional Group on Qualit	2168-2755	2168-2763	IEEE	Signal Processing and Analysis; Aerospace; Transportation; Communication, Networking and Broadcast Technologies; Components, Circuits, Devices and Systems; Computing and Processing; Fields, Waves and Electromagnetics
Transactions of the IRE Professional Group on Radio	2168-0272	2168-0280	IEEE	Aerospace; Transportation; Communication, Networking and Broadcast Technologies; Components, Circuits, Devices and Systems; Computing and Processing; Fields, Waves and Electromagnetics
Transactions of the IRE Professional Group on Reliab	2168-2771	2168-2798	IEEE	Signal Processing and Analysis; Power, Energy and Industry Applications
Transactions of the IRE Professional Group on Ultras	0277-626X	2162-0679	IEEE	Fields, Waves and Electromagnetics
Transactions of the IRE Professional Group on Vehicu	2150-1394	2151-6243	IEEE	Transportation; Aerospace; Communication, Networking and Broadcast Technologies; Computing and Processing; Robotics and Control Systems; Components, Circuits, Devices and Systems
	Transactions of the IRE Professional Group on Medic Transactions of the IRE Professional Group on Micro Transactions of the IRE Professional Group on Qualit Transactions of the IRE Professional Group on Radio Transactions of the IRE Professional Group on Reliab Transactions of the IRE Professional Group on Ultrase	Transactions of the IRE Professional Group on Medic 2168-071X  Transactions of the IRE Professional Group on Micro 0276-1173  Transactions of the IRE Professional Group on Qualit 2168-2755  Transactions of the IRE Professional Group on Radio 2168-0272  Transactions of the IRE Professional Group on Reliab 2168-2771  Transactions of the IRE Professional Group on Ultrase 0277-626X  Transactions of the IRE Professional Group on Vehicu 2150-1394	Transactions of the IRE Professional Group on Medic 2168-071X 2168-0728  Transactions of the IRE Professional Group on Micro 0276-1173 2331-1614  Transactions of the IRE Professional Group on Qualit 2168-2755 2168-2763  Transactions of the IRE Professional Group on Radio 2168-0272 2168-0280  Transactions of the IRE Professional Group on Reliab 2168-2771 2168-2798  Transactions of the IRE Professional Group on Ultras 0277-626X 2162-0679	Transactions of the IRE Professional Group on Medic 2168-071X 2168-0728 IEEE  Transactions of the IRE Professional Group on Micro 0276-1173 2331-1614 IEEE  Transactions of the IRE Professional Group on Qualit 2168-2755 2168-2763 IEEE  Transactions of the IRE Professional Group on Radio 2168-0272 2168-0280 IEEE  Transactions of the IRE Professional Group on Reliab 2168-2771 2168-2798 IEEE  Transactions of the IRE Professional Group on Ultrase 0277-626X 2162-0679 IEEE





## 4.2.1 J-GATE INSTITUTIONAL SUBSCRIPTION

ISI-6, RIICO Institutional Area, Sitapura, Jaipur-302022 (Rajasthan)
• Phone: +91-9829255102, +91-9414728922 • E-mail: principal.pce@poornima.org
• Website: www.pce.poornima.org

#### J-GATE INSTITUTIONAL SUBSCRIPTION

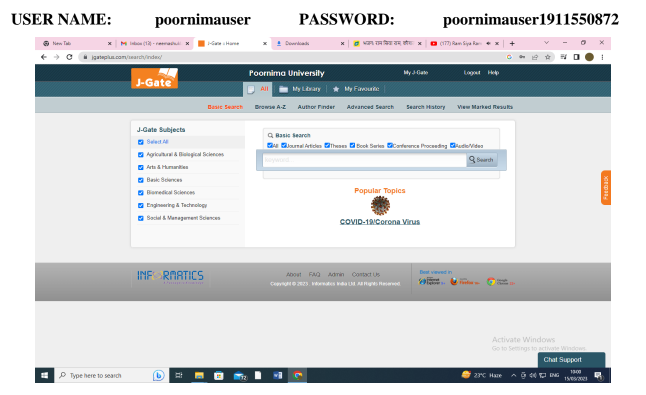
#### INTRODUCTION

J-Gate Plus provides a single point search for all library subscribed and about 32450 open access journals. It provides three different layers of searching:

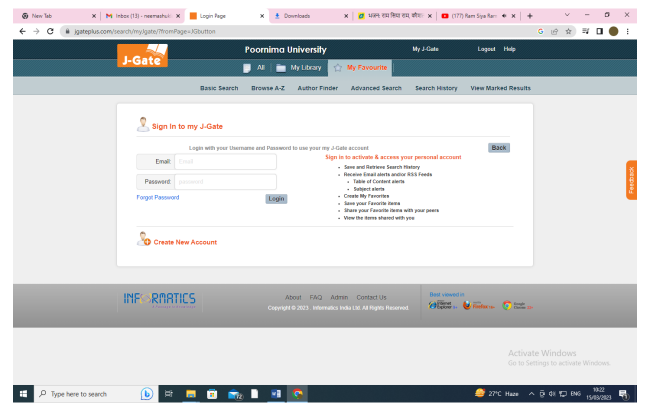
- Global Layer: The user can search from a pool of indexed journals which also includes open access, non-subscribed (abstract level) and library subscribed journals.
- Library Layer: The user can search within the library subscribed journals and download the
  full text of the article. He can also view the articles from journals available only in print in his
  institution's library.
- 3) Personal Layer: The user can create his own personalized profile and search within a set of chosen journals. He will also receive an email alert if there is any update in the TOC of those journals.

The functionalities like Basic Search, Journal Finder, Author Finder, Advanced Search, and Search Results can be used for referring articles. According to the kind of journals he wants to restrict his searches to (All, Library or Favorite), the researcher can toggle between the three layers while using these functionalities.

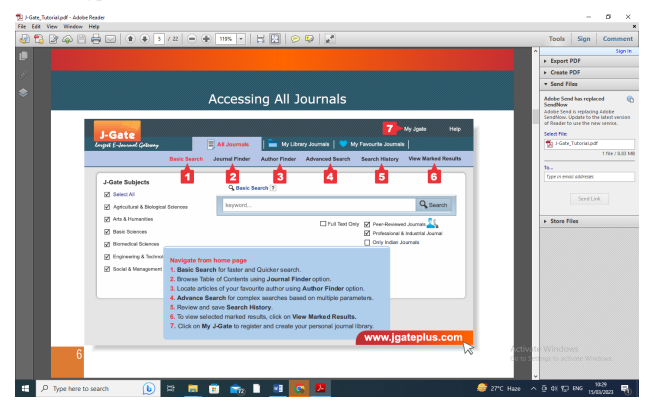
#### J-GATE PLUS CREDENTIALS



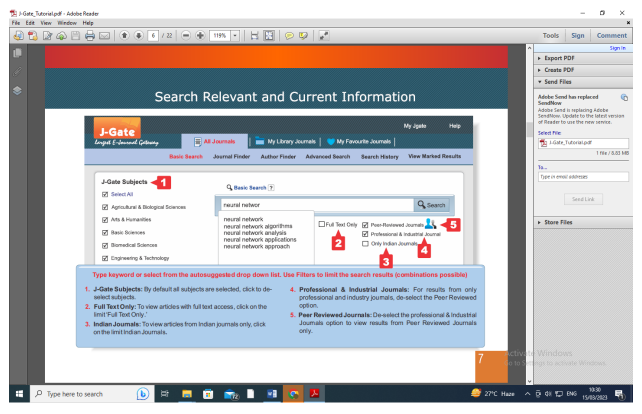
#### Sign In to my J-Gate Login with your personal mail-id



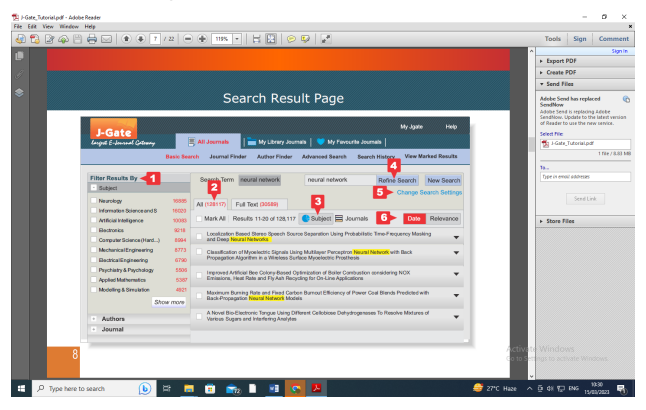
#### **Search Types in J-Gate**



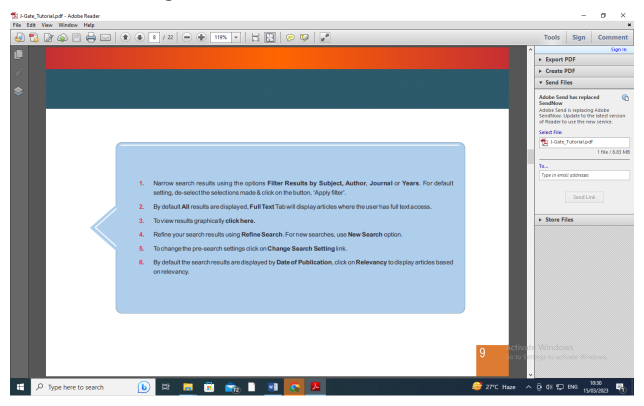
#### **Search Relevant and Current Information**



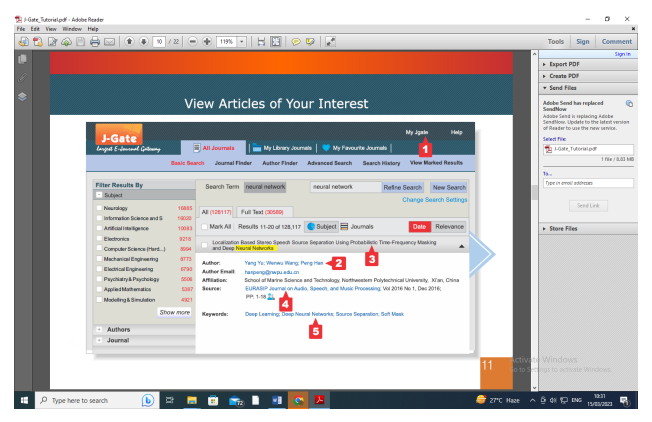
#### **Result of Search Page and Guidelines**



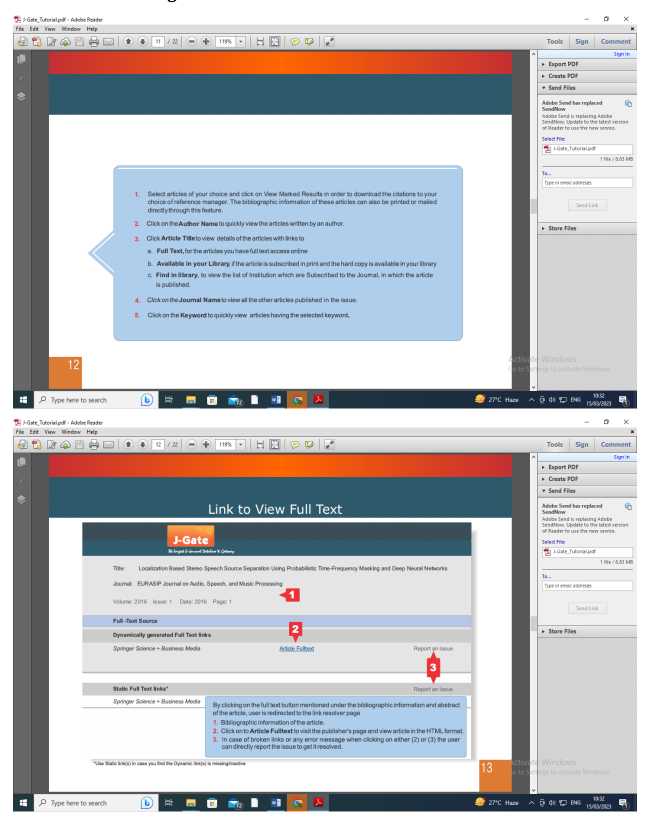
#### **Guidelines for Using**



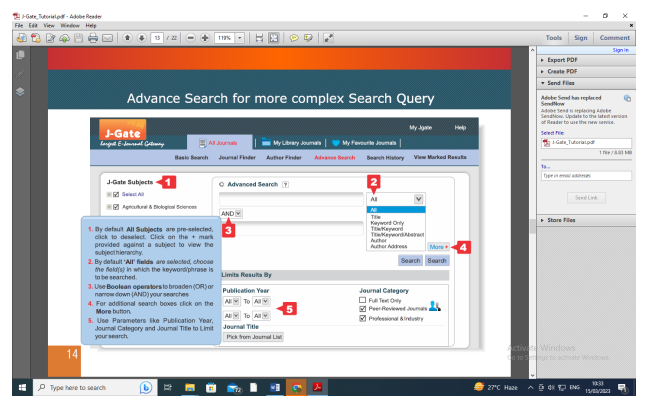
#### **View Articles of Your Interest and Guidelines**



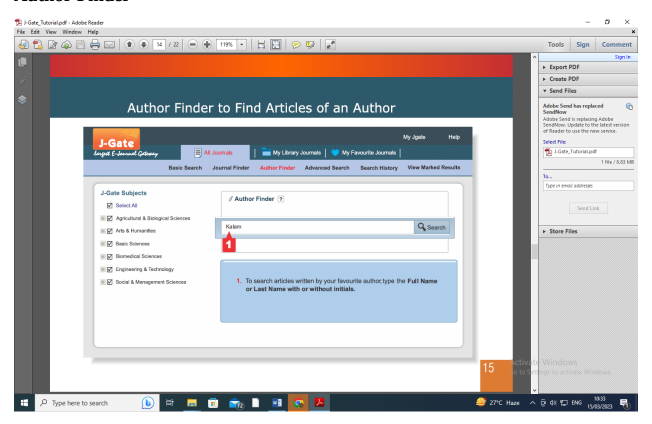
#### **Guidelines for Using**



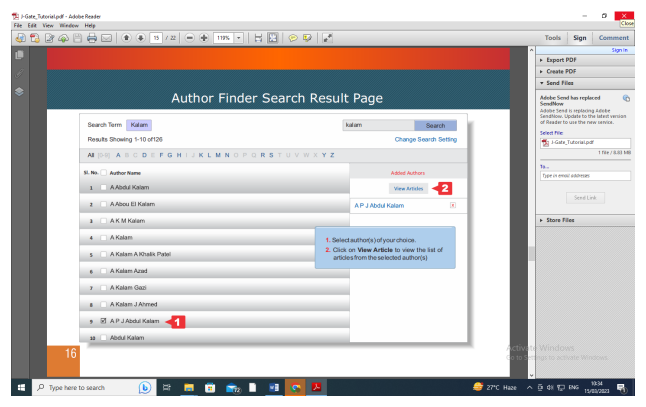
#### **Guidelines for Advanced Search**



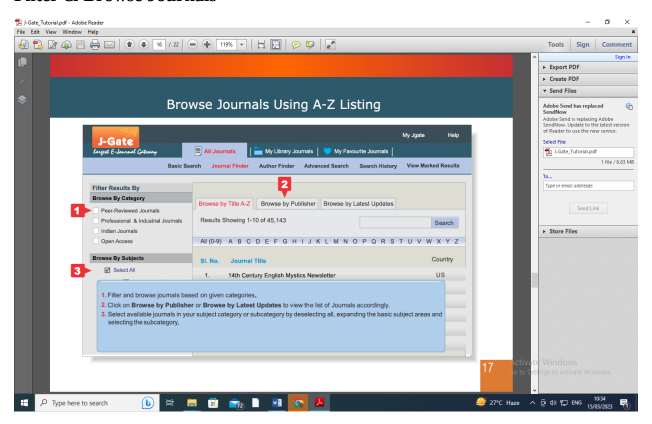
#### **Author Finder**



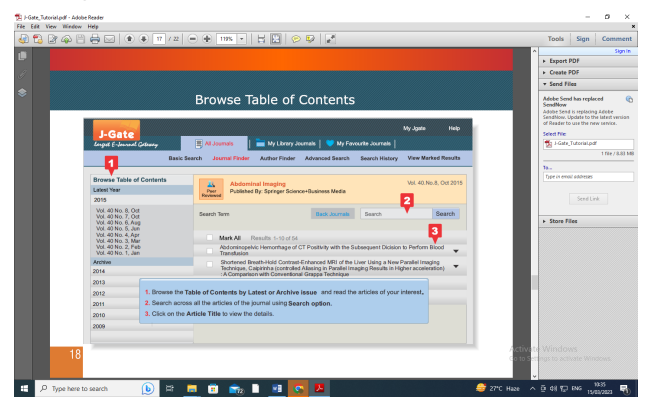
#### **Author Finder Search Details**



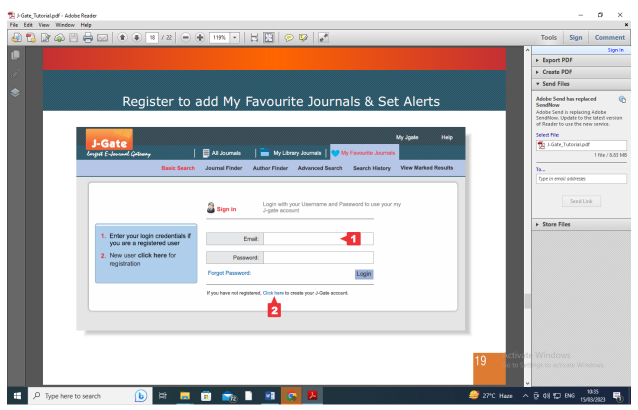
#### Filter & Browse Journals



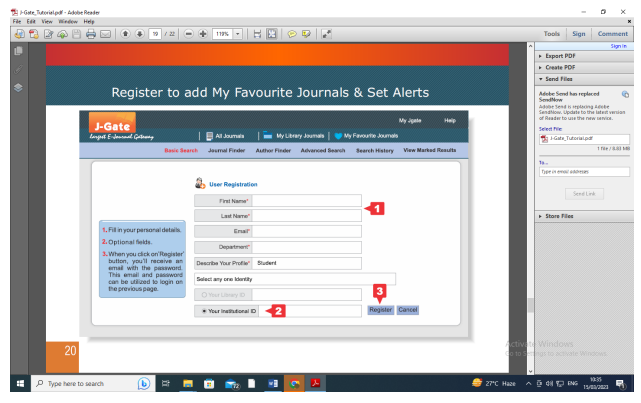
#### **Browsing Table of Content in J- Gate**



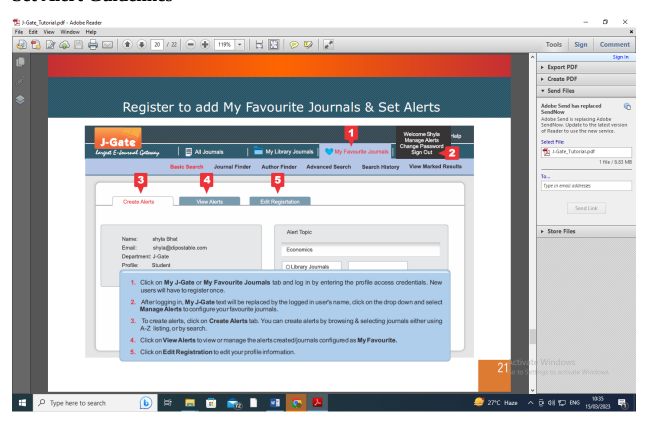
#### **Registration Process**



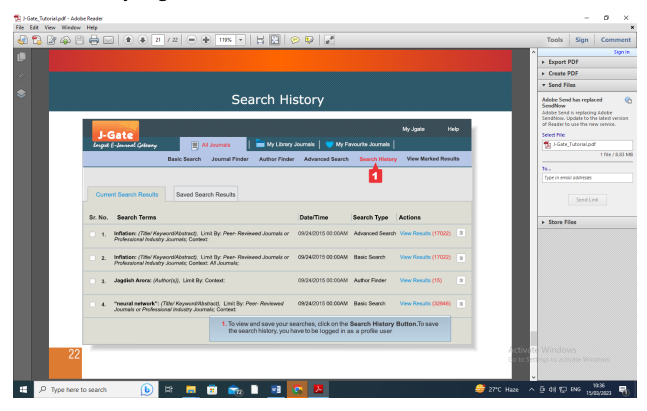
#### **Registration Guidelines**



#### **Set Alert Guidelines**

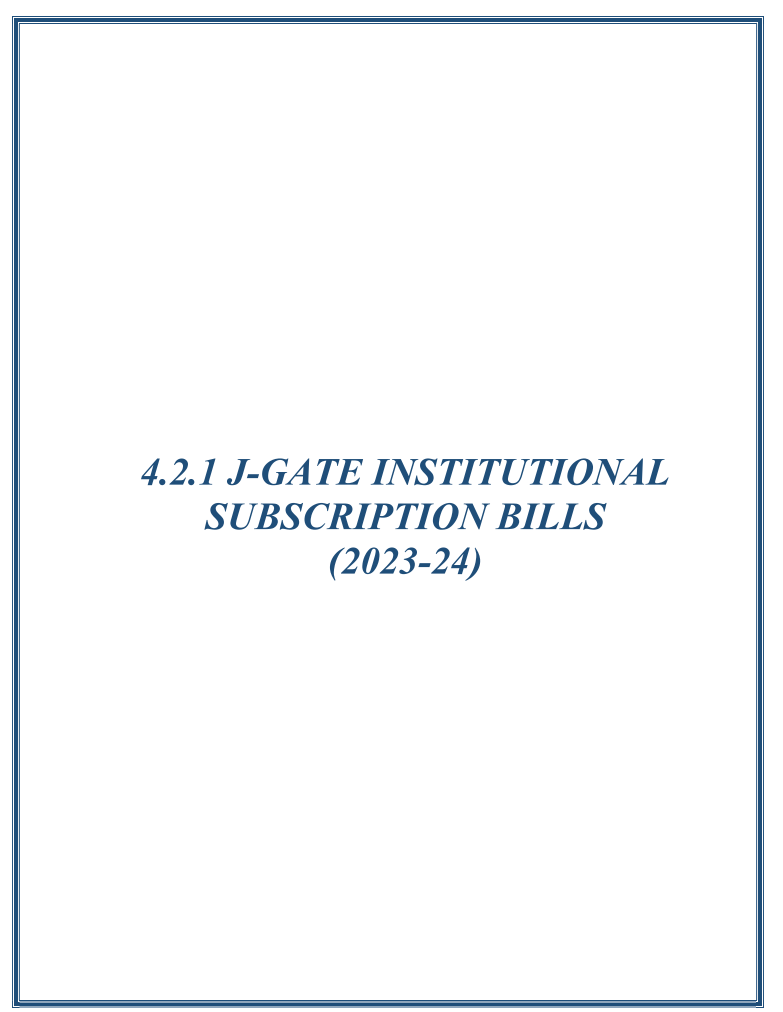


#### **Search History Page**



#### **Covered Subjects by J- Gate**







## **Informatics Publishing Limited**

No. 194, R.V. Road, Basavanagudi,

Bangalore - 560 004, India

Tel: +91-80-40387777 | Fax: +91-80-40387600

CIN: U72200KA2006PLC040165 / GSTIN: 29AACCT4896Q1Z8 MSME/UDYAM: UDYAM-KR-03-0179417/ PAN: AACCT4896Q

www.informaticsglobal.com

## **SALES INVOICE**

Invoice Date : 30-11-2023
PO Date :
SO Date: 29-11-2023
Payment Terms: Received
Customer Name: Poornima University
Shipping Address: IS 2027-2031, Ramachandrapura
PO Vidhani Vatika
Jaipur
Rajasthan, State Code: 08
PIN: 303905
India
GSTIN: URD

Sr	Item	Description	HSN	Quantity	Rate	Amount
1	eSS J-Gate DT	J-Gate Complete with DataTypes e-ShodhSindhu Subscription 7th Dec 2023 to 6th Dec 2024	998431	Nos 1.0	₹ 172,038.00	₹ 172,038.00
***************************************	Total			1.0		172,038.00

**Total** ₹ 172,038.00

**IGST Output** ₹ 30,966.84

**Grand Total** ₹ 203,005.00

In Words: INR Two Lakh, Three Thousand And Five only.

#### Bank Details:

A/c Name: Informatics Publishing Ltd, Bank & Branch: Canara Bank, South End Road Branch, Bangalore, A/c Number: 1173257000988, IFSC Code: CNRB0001173.

Payment Details: 28-11-2023 NEFT Cr-N332232755135854-HDFC0003873-POORNIMA UNIVERSITY- 1,99,564.00

Declaration We declare that this invoice shows the actual price of the goods described	Informatics Publishing Limited
and that all particulars are true and correct.	Bangalore C Authorized Signatory

**Disclaimer:** The above signature is executed solely against the specified SALES INVOICE (i,e BC23-24-0586 ) and is not intended for any other use or purpose.



TEL: 91-080-40387777 FAX: 91-080-4038600

INFORMATICS PUBLISHING LIMITED No.194, R.V.Road, Basavanagudi, P.B.No.400, Bangalore - 560 004

WEBSITE: www.informaticsglobal.com

RECEIPT No.: 1562

**DATE: 28-Nov-23** 

Poornima University Pincode - 303905

Ramachandra Pura, Sita Pura Extension

Jaipui

We acknowledge with thanks the receipt of your payment towards

NEFT Cr-N332232755135854-HDFC0003873-POORNIMA UNIVERSITY-IPL-SO-2024-01297

For INFORMATICS PUBLISHING LIMITED NEFT Cheque/DD No.

Revenue Stamps Not Affixed Due to Non Availability

Dated : 28-Nov-23

Drawn On : ◆ Not Applicable

Payable At : 1,99,564.00

Product : J-Gate

(Rupees One Lakh Ninety Nine Thousand Five Hundred Sixty Four

(Cheques are subject to Realisation)

Authorized Signatory

Banga J.

A PASSAGE TO KNOWLEDGE Note: This is computer generated Receipt. No Signature is required.



		I-Gate Complete Full Text Journal List				
SNo	Publisher/ID	Journal Name	E-ISSN	P-ISSN	AccessType	
1	Institut Seni Indonesia Surakarta	Dewa Ruci: Jurnal Pengkajian dan Penciptaan Seni	2685-287X	2685-287X 1412-4181 Full Text	Full Text	
2	Caucasus University	"BUTA" İnternational Journal of Scientific Research		2717-7661 Full Text	Full Text	
3	Columbia Theological Seminary	@ this point		1932-698X Full Text	Full Text	
4	Association Recherches et Pratiques sur les ACTi	@ctivités		1765-2723 Full Text	Full Text	
2	Universitat de Valencia	@tic.Revista d'innovació Educativa		1989-3477 Full Text	Full Text	
9	University of Split, Faculty of Humanities and Soc	University of Split, Faculty of Humanities and SodŠkolski vjesnik: Journal of Pedagogic Theory and Practice	1848-0756	1848-0756 0037-654X Full Text	Full Text	
7	Universitat Autonoma de Barcelona	1611: A Journal of Translation History		1988-2963 Full Text	Full Text	
8	University of London	19: Interdisciplinary Studies in the Long Nineteenth Century		1755-1560 Full Text	Full Text	
6	Türk Eðitim-Sen	21. Yüzyýlda Eðitim Ve Toplum Eðitim Bilimleri Ve Sosyal Araþtýrmalar Der∦2147-0928 Full Text	ýrmalar Derg	2147-0928	Full Text	
10	21st Century	21st Century Science and Technology			Full Text	
11	3Ciencias	3C Empresa		2254-3376 Full Text	Full Text	
12	3Ciencias	3C Tecnología		2254-4143 Full Text	Full Text	
13	3Ciencias	3CTIC		2254-6529 Full Text	Full Text	
14	Community Broadcasting Association of Australi 3CMedia	3CMedia	1832-6161		Full Text	
15	BioMed Central Ltd	3D Printing in Medicine	2365-6271		Full Text	
16	National University of Malaysia	3L: Language, Linguistics, Literature		0128-5157 Full Text	Full Text	
17	Whitaker Publishing LLC	417 Magazine			Full Text	
18	University of Birmingham	49th Parallel		1753-5794 Full Text	Full Text	
19	EDP Sciences	40pen	2557-0250		Full Text	
20	Digital Aesthetics Research Cener	A Peer-Reviewed Journal About	2245-7755		Full Text	
21	Walter de Gruyter GmbH & Co. KG	A Quarterly of Language, Literature and Culture		2196-4726 Full Text	Full Text	
22	Istanbul Technical University	A   Z ITU Journal of the Faculty of Architecture	1302-8324		Full Text	
23	Narr Francke Attempto Verlag GmbH Co. KG	AAA: Arbeiten aus Anglistik und Amerikanistik		0171-5410 Full Text	Full Text	
24	Aabru	Aabru Journal		2456-253X Full Text	Full Text	
25	American Association of Clinical Endocrinologists AACE Clinical Case Reports	AACE Clinical Case Reports		2376-0605 Full Text	Full Text	
56	YMT College of Management, Navi Mumbai	AADYA -National Journal of Management and Technology		2319-264X Full Text	Full Text	
27	American Association of Law Libraries	AALL Spectrum		1089-8689 Full Text	Full Text	
28	American Association of Nurse Anesthetists	AANA Journal		0094-6354 Full Text	Full Text	
53	American Association of Neurological Surgeons	AANS Neurosurgeon		1072-0456 Full Text	Full Text	
30	Anglo-Australian Observatory	AAO Observer	1326-2270	1326-2270 0728-5833 Full Text	Full Text	
31	Accademia Peloritana dei Pericolanti	AAPP   Physical, Mathematical, and Natural Sciences	1825-1242	1825-1242 0365-0359 Full Text	Full Text	
32	SpringerOpen	AAPPS Bulletin	2309-4710		Full Text	
33	SpringerOpen	AAPS Open	2364-9534		Full Text	
34	American Association of School Administrators	AASA Journal of Scholarship and Practice	1931-6569	1931-6569 1550-9850 Full Text	Full Text	
35	Elsevier Science	AASRI Procedia		2212-6716 Full Text	Full Text	

32411	Ali Institute of Research and Skill Development	Zakariya Journal of Social Sciences	2957-4900 2957-4897 Full Text
32412	Zaporozhye State Medical University	Zaporozhye Medical Journal	2310-1210 2306-4145 Full Text
32413	Institute for Educational Research, Belgrade	Zbornik Instituta za Pedagoška Istraživanja	1820-9270 0579-6431 Full Text
32414	Institute for Educational Research, Belgrade	Zbornik Instituta za pedagoska istrazivanja	1820-9270 0579-6431 Full Text
32415	Matica Srpska, Novi Sad	Zbornik Matice Srpske za Drustvene Nauke	0352-5732 Full Text
32416	Matica Srpska, Novi Sad	Zbornik Matice Srpske za Prirodne Nauke	0352-4906 Full Text
32417	University of Novi Sad	Zbornik Radova: Pravni Fakultet u Novom Sadu	2406-1255 0550-2179 Full Text
32418	University of Libertas	Zbornik Sveučilišta Libertas	2584-61672584-5055 Full Text
32419	African Journals OnLine	Zede Journal	0514-6216 Full Text
32420	University of Bonn	ZEF Working Papers Series	1864-6638 Full Text
32421	DeGEval - Gesellschaft für Evaluation e.V.	Zeitschrift für Evaluation	Full Text
32422	Transcript Verlag	Zeitschrift für interkulturelle Germanistik	2198-0330 1869-3660 Full Text
32423	Hogrefe Publishing Group	Zeitschrift für Kinder- und Jugendpsychiatrie und Psychotherap $ 1664$ -288 $ 1422$ -491 $7 $ Full Text	1664-2880   1422-4917 Full Text
32424	Springer Nature	Zeitschrift für Psychodrama und Soziometrie	1862-25261619-5507 Full Text
32425	Walter de Gruyter GmbH & Co. KG	Zeitschrift für romanische Philologie	1865-9063 0049-8661 Full Text
32426	Walter de Gruyter GmbH & Co. KG	Zeitschrift für Slawistik	2196-70160044-3506 Full Text
32427	Lithuanian University of Agriculture	Zemdirbyste-Agriculture	1392-3196 Full Text
32428	Ediciones Universidad de Salamanca	Zephyrus	2386-3943 0514-7336 Full Text
32429	University of the Basque Country	Zer - Revista de Estudios de Comunicación	1137-1102 Full Text
32430	Universidade Federal de Santa Catarina	Zero-a-seis	1980-4512 Full Text
32431	Wielkopolskie Centrum Onkologii	Zeszyty Naukowe WCO, Letters in Oncology Science	1734-0489 Full Text
32432	Uniwersytet Kardyna³a Stefana Wyszyñskiego	Zeszyty Prawnicze	2353-81391643-8183 Full Text
32433	National Research Mordovia State University	Zhurnal Srednevolzhskogo Matematicheskogo Obshchestva	2587-7496 2079-6900 Full Text
32434	Universidad de Guadalajara	Zincografía	2448-8437 Full Text
32435	Fundación Universidad del Norte	Zona Próxima	2145-9444 1657-2416 Full Text
32436	I.I. Schmalhausen Institute of Zoology	Zoodiversity	2707-7268 2707-725X Full Text
32437	Pensoft Publishers	ZooKeys	1313-2970 1313-2989 Full Text
32438	Pensoft Publishers	Zoologia	1984-4689 1984-4670 Full Text
32439	Walter de Gruyter GmbH & Co. KG	Zoologica Poloniae	2083-6112 0044-510X Full Text
32440	BioMed Central Ltd	Zoological Letters	2056-306X Full Text
32441	Kunming Institute of Zoology	Zoological Research	0254-5853 Full Text
32442	Springer Nature	Zoological Studies	1021-5506 Full Text
32443	Nature Research Centre	Zoology and Ecology	2165-8013 2165-8005 Full Text
32444	Plovdiv University Press	ZooNotes	1313-9916 Full Text
32445	Multidisciplinary Digital Publishing Institute	Zoonotic Diseases	2813-0227 Full Text
32446	University of Silesia Press	Zoophilologica	2451-3849 2719-2687 Full Text
32447	Scientific Publications of the Muséum National dZoosystema	Zoosystema	1638-93871280-9551 Full Text

32448	Pensoft Publishers	Zoosystematics and Evolution	1860-0743 1435-1935 Full	.35-1935 Full Text	
32449	Instituto Nacional de Investigaciones Agrícolas V	Zootecnia Tropical	20	0798-7269 Full Text	
32450	Peter the Great St. Petersburg Polytechnic Unive	ð-Economy	2618-8678 2304-9774 Fu	.04-9774 Full Text	





# 4.2.1 LIST OF PRINTED PERIODICALS / MAGAZINES

ISI-6, RIICO Institutional Area, Sitapura, Jaipur-302022 (Rajasthan)
• Phone: +91-9829255102, +91-9414728922 • E-mail: principal.pce@poornima.org
• Website: www.pce.poornima.org

## POORNIMA COLLEGE OF ENGINEERING

### **CENTRAL LIBRARY**

## **BRANCHWISE LIST OF PERIODICALS**

S.N.	TITLES	BRANCH
1	INDIA GEOTECHNICAL JOURNAL	CIVIL ENGINEERING
2	INDIAN CONCRETE JOURNAL	CIVIL ENGINEERING
3	JOURNAL OF CONSTRUCTION AND BUILDING MATERIALS ENGINEERING	CIVIL ENGINEERING
4	JOURNAL OF GEOTECHNICAL STUDIES	CIVIL ENGINEERING
5	JOURNAL OF THE INSTITUTION OF ENGINEERS (INDIA): SERIES A	CIVIL ENGINEERING
6	ADVANCEMENT OF IOT IN BLOCKCHAIN TECHNOLOGY AND ITS APPLICATIONS	COMPUTER SCIENCE/IT
7	CURRENT SCIENCE	COMPUTER SCIENCE/IT
8	DIFFERENTIAL EQUATIONS AND DYNAMICAL SYSTEMS	COMPUTER SCIENCE/IT
9	ICTACT JOURNAL ON SOFT COMPUTING (GRATIS)	COMPUTER SCIENCE/IT
10	JOURNAL OF BIG DATA TECHNOLOGY AND BUSINESS ANALYTICS	COMPUTER SCIENCE/IT
11	JOURNAL OF CLOUD COMPUTING	COMPUTER SCIENCE/IT
12	JOURNAL OF CYBER SECURITY IN COMPUTER SYSTEM	COMPUTER SCIENCE/IT
13	JOURNAL OF DATA MINING AND MANAGEMENT	COMPUTER SCIENCE/IT
14	JOURNAL OF NETWORK SECURITY COMPUTER NETWORKS	COMPUTER SCIENCE/IT
15	JOURNAL OF THE INSTITUATION OF ENGINEERS (INDIA) E	COMPUTER SCIENCE/IT
16	JOURNALS OF STATISTICS & MANAGEMENT SCIENCE	COMPUTER SCIENCE/IT
17	JR. OF INNOVATIONS IN DATA SCIENCE AND BIG DATA MANAGEMENT	COMPUTER SCIENCE/IT
18	RECENT TRENDS IN ARTIFICIAL INTELLIGENCE & IT'S APPLICATIONS	COMPUTER SCIENCE/IT
19	RESEARCH & REVIEW: MACHINE LEARNING AND CLOUD COMPUTING	COMPUTER SCIENCE/IT
20	TARU JOURNAL OF COMPUTER DYNAMICS & TECH.ADVANCE	COMPUTER SCIENCE/IT
21	TARU JOURNAL OF ORGANIZATIONAL BEHAVIOR & ANALYTICS	COMPUTER SCIENCE/IT

22	TARU JOURNAL OF SUSTAINABLE TECHNOLGOIES & COMPUTING	COMPUTER SCIENCE/IT
23	JOURNAL OF THE INSTITUTION OF ENGINEERS (INDIA): SERIES B	COMPUTER SCIENCE/ ELECTRICAL/ELECTRO NICS ENGINEERING
24	JOURNALS OF DISCRETE MATHEMATICAL SCIENCE& CRYPTOGRAPHY	COMPUTER SCIENCE/ FIRST YEAR
25	COLLNET JOURNAL OF SCIENTOMETRICS & INFORMATION MGMT.	COMPUTER SCIENCE / INFORMATION TECHNOLGY
26	JOURNAL OF ADVANCES IN ELECTRICAL DEVICES	ELECTRIC ENGINEERING
27	IEEMA JOURNAL	ELECTRIC ENGINEERING /ELECTRONICS & COMMUNICATION ENGINEERING
28	IETE JOURNAL OF RESEARCH	ELECTRIC ENGINEERING / ELECTRONICS & COMMUNICATION ENGINEERING
29	IETE TECHNICAL REVIEW	ELECTRIC ENGINEERING / ELECTRONICS & COMMUNICATION ENGINEERING
30	JOURNAL OF ELECTRICAL AND POWER SYSTEM ENGINEERING	ELECTRICAL
31	JOURNAL ON IMAGE PROCESSING ( JIP)	ELECTRICAL ENGINEERING
32	ADVANCES IN DIFFERENTIAL EQUATIONS AND CONTROL PROCESSES	ELECTRONICS & COMMUNICATION ENGINEERING
33	ICTACT JOURNAL ON IMAGE AND VIDEO PROCESSING (GRATIS)	ELECTRONICS & COMMUNICATION ENGINEERING
34	ICTACT JOURNAL ON MICROELECTRONICS (GRATIS)	ELECTRONICS & COMMUNICATION ENGINEERING
35	ICTACT JOURNAL ON COMMUNICATION TECHNOLOGY	ELECTRONICS & COMMUNICATION ENGINEERING
36	JOURNAL OF IMAGE PROCESSING AND ARTIFICIAL INTELLIGENCE	ELECTRONICS & COMMUNICATION ENGINEERING

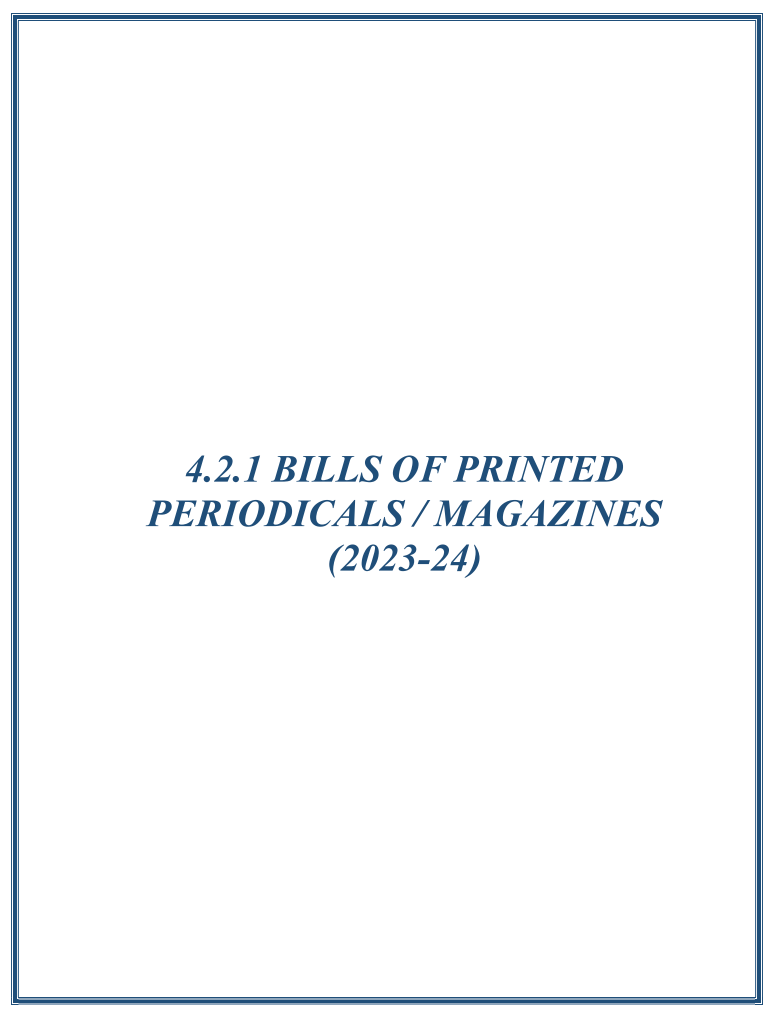
	T	I
27	JOURNAL OF POWER ELECTRONICS AND	ELECTRONICS &
37	DEVICES	COMMUNICATION
	DEVICES	ENGINEERING
	IOUDNAL OF VI CI DECICN AND CICNAL	ELECTRONICS &
38	JOURNAL OF VLSI DESIGN AND SIGNAL	COMMUNICATION
	PROCESSING	ENGINEERING
		ELECTRONICS &
39	JR. OF MOBILE APPLICATION AND	COMMUNICATION
	TECHNOLOGIES	ENGINEERING
40		
40	INDIAN JOURNAL OF CHEMISTRY SECTION-B	FIRST YEAR
41	INDIAN JOURNAL OF PHYSICS	FIRST YEAR
42	INFORMATION SCIENCE LETTER	FIRST YEAR
43	JOURNAL OF DYNAMICAL SYSTEMS &	EIDCT VE A D
	GEOMETRIC THEORIES	FIRST YEAR
44	JOURNAL OF INDIAN WATER WORK	
44	ASSOCATION	FIRST YEAR
45		EIDCT VE A D
43	JOURNAL OF OPTICS	FIRST YEAR
46	JOURNAL OF RAJASTHAN ACADEMY OF	FIRST YEAR
	PHYSICAL SCIENCE	TIKST TEAK
47	JOURNALOF HUMAN VALUES	FIRST YEAR
48	JOURNALS OF INTERDISCIPLINARY	
70	MATHEMATICS	FIRST YEAR
	PROCEEDINGS OF THE NATIONAL ACADEMY	
49	OF SCIENCES, INDIA SECTION A: PHYSICAL	FIRST YEAR
	SCIENCES	TRSTTLAK
	THE JR.OF THE INDIAN MATHEMATICAL	
50		FIRST YEAR
	SOCIETY	
51	INTERNATIONAL JOURNAL OF APPLIED	FIRST YEAR/CIVIL
	ENVIRONMENTAL SCIENCES	
52	DALAL STREET INVESTMENT JOURNAL	GENERAL
53	JOURNALS OF INFORMATIONS &	INFORMATION
	OPTIMIZATION SCIENCE	TECHNOLOGY
51		MECHANICAL
54	JOURNAL OF MECHANICAL ROBOTICS	ENGINEERING
	JOURNAL OF THE INSTITUTION OF ENGINEERS	MECHANICAL
55	(INDIA): SERIES C	ENGINEERING
	,	MECHANICAL
56	JOURNAL OF THE INSTITUTION OF ENGINEERS	
	(INDIA): SERIES D	ENGINEERING
57	JOURNAL OF VIBRATION ENGINEERING AND	MECHANICAL
	TECHNOLOGIES	ENGINEERING
58	JOURNALS OF MECHATRONICS MACHINE	MECHANICAL
	DESIGN AND MANUFACTURING	ENGINEERING

59	JP JOURNAL OF HEAT AND MASS TRANSFER	MECHANICAL ENGINEERING
60	JP JOURNAL OF BIOSTATISTICS	FIRST YEAR

## POORNIMA COLLEGE OF ENGINEERING CENTRAL LIBRARY LIST OF MAGAZINES

S.N.	NAME	CATEGORY
1	ANTARRASHTRIYA CHRONOLOGY	GENERAL
2	AUTO CAR	GENERAL
3	BUSINESS INDIA	GENERAL
4	BUSINESS TODAY	GENERAL
5	BUSINESS WORLD	GENERAL
6	CAREER-360	GENERAL
7	CHRONICAL (ENGLISH)	GENERAL
8	CHRONICAL (HINDI)	GENERAL
9	COMPETITION SUCCESS REVIEW (ENGLISH)	GENERAL
10	DIGIT	GENERAL
11	DOWN TO EARTH	GENERAL
12	ELECTRONICS FOR YOU	GENERAL
13	ENGINEERING SUCCESS REVIEW (ENGLISH)	GENERAL
14	FORBES	GENERAL
15	FRONT LINE	GENERAL
16	INDIA TODAY (ENGLISH)	GENERAL
17	INDIA TODAY (HINDI)	GENERAL
18	MUMAL	GENERAL
19	OPEN	GENERAL
20	OPEN SOURCE FOR YOU	GENERAL
21	OUTLOOK (ENGLISH)	GENERAL
22	OUTLOOK (HINDI)	GENERAL
23	OUTLOOK MONEY	GENERAL

24	OVERDRIVE	GENERAL
25	PC QUEST	GENERAL
26	PRATIYOGITA DARPAN (HINDI)	GENERAL
27	PRATIYOGITA DARPAN ENGLISH)	GENERAL
28	READER'S DIGEST	GENERAL
29	SPORT STAR	GENERAL
30	THE WEEK	GENERAL



98873794 प्रो,प्रशुदयाल शर्मा (नांगल्या वाले ) प्रभुदयाल शमो (हर प्रकार के समाचार पत्र-पत्रिकाओं के विकेता) N.H.12, टोंक रोड़, बीलवा, सांगानेर,जयपुर 12406 Sr.No. Malal 4 44 20 24 5183) M/s/ Mr ..... Rs. रकम दर मात्रा विवरण Sr. 08 80 राजस्यान पत्रिका 🗽 🗤 ८०८ 80 00 80 150100 40/00 OP 200 co 200 0 100 00 DÓ 100 200 200 0 1001 100 पिछला बकाया TOTAL नोट- 1, सभी प्रसंगो का न्याय क्षेत्र जयपुर होगा 2, दिल का मुगतान 5 तारीख तक करना अनिवार्य हैं।

9887379465 प्रो.प्रमुदयाल शर्मा (नांगल्या वाले ) ॥ श्री गणेशाय नमः॥ भुदयाल शम (हर प्रकार के समाचार पत्र-पत्रिकाओं के विकेता) N.H.12, टोंक रोड़, बीलवा, सांगानेर, जयपुर Sr.No. 12403 M/s/ Mr .. रकमं. विवरण दर मात्रा Sr. P. Rs. राजस्थान पत्रिका 😞 50 50 00 दैनिक भास्कर 100 100 00 200/00 एच.टी. 200 टाईम्स ऑफ इण्डिया 200 200 co ई.टी 100 100 co बिजनिस लाईन पुर 125 135,00 पंजाब केसरी 1001 100/00 डी.एन.ए. PRA 125/10 125 इण्डिया दूडे 80/00 80 अन्य

> नोट- 1. सभी प्रसंगो का न्याय क्षेत्र जयपुर होगा 2. बिल का भुगतान 5 तारीख तक क्रमा अनिवार्य है।

पिछला बकाया

TOTAL

वास्ते - प्रभुद्धस्त्र श्रम

080

CO

7517/M

9887379465 प्रो.प्रभुदयाल शर्मा (नांगल्या वाले ) प्रभुदयाल शमो ( हर प्रकार के समाचार पत्र-पत्रिकाओ के विकेता ) N.H.12, टोंक रोड, बीलवा, सांगानेर, जयपुर Date 12/6/2024 Sr.No. प्रीविमा सोलेखा न्यीताप्ररी M/s/ Mr ..... मात्रा दर विवरण Sr Rs. दैनिक भास्कर 🚖 🔀 00 100 100 टाईम्स ऑफ इण्डिया 9 100 ई.टी 50 00 80 बिजनिस लाईन 🔿 Po Ø पंजाब केसरी-04 40 as ( डी.एन.ए. 80 ap इण्डिया टूडे 200 80 200 150 पिछला बका**ट्य**िए वास्ते - प्रभद्धर्याळ अर्पा

9887379465 \_ (बागन्या दाने ) प्रभुदयाल शमा ( हर प्रकार के समाचार पत्र-पत्रिकाओं के विद्येता ) N.H.12, टोंक रोड, बीलवा, सांगानेर, जयपुर <sub>Date 7</sub>] 6 2024 Sr.No. 12394 र्कम दर मात्रा St. विवरण 125 125 राजस्थान पत्रिका F-QDNTUI 80 दैनिक मास्कर 100 100 पंजाद केंस्री हो.एन.ए. इंग्डिया टूडे বিস্তন্য ৰহুবা 737 TOTAL बेट- 1, नहीं इसेनी का न्याय कि नवपूर होना 2, बित का कुरतन 5 तरीन तक करना अस्वार्थ है।

8-124 51-11-24

प्रमुद्धाल शर्मा (भागल्या वाले)  प्रमुद्धाल शर्मा (भागल्या वाले)  प्रमुद्धाल शर्मा  (हर प्रकार के समाचार पत्र-पत्रिकाओं के विकेता)  N.H.12, टोंक रोड, बीलवा, सांगानेर, जयपुर  Sr.No.  12381  M/s/ Mr									
Sr. विवरण:	मात्रा	दर	रकम Rs.	<b>P.</b>					
राजस्थान पत्रिका ( DEN)	Vil.	80	80	av					
दैनिक मास्कर क्रिक्टिया रेक्ट्रीया	18	100	100	co					
एव.री. प्राची १९८० में	1	200	200	00					
टाईम्स ऑफ इण्डिया किया रहे	1	50	50	00					
\$.2 Rusinesstoday	)	200	200	00					
विजनिस लाईन प्रेर W&		80	80	00					
पंजाब केसरी	5								
डी.एन.ए.	411								
इण्डिया टूडे	6	7							
अन्य	1)	1	.13						
16	li sa t		1	-					
aired all.				1					
Received Ale	NAME OF THE PARTY		14						
031	72.1		- 1 N	-					
		बकाया	71.	-					
नोट- 1. सभी प्रसंगो का न्याय क्षेत्र जयपुर होगा 2. बिल का भूगतान 5 तारीख तक करना अनिवार्य है। वास्ते — प्रश्नद्वयाक शर्मा									

ANM PANAM

9887379465 ॥ श्री गणेशाय जमः॥ प्रो.प्रशुदयाल शर्मा (नांगल्या वाले ) प्रभुदयाल शमा ( हर प्रकार के समाचार पत्र-पत्रिकाओं के विकेता) N.H.12, टोंक रोड़, बीलवा, सांगानेर,जयपुर Date 25 15 12624 12378 Sr.No. M/s/Mr Totally The Poly रकम दर मात्रा विवरण P. Rs. CO 100 100 राजस्थान पत्रिका 🕻 100 S 100 दैनिक भास्कर 💍 90 00 80 एच.टी. 80 80 100 टाईम्स ऑफ इण्डिया 80 80 00 50 00 विजनिस लाईन 🖘 200 OD 200 पंजाब केसरी 90 90 डी.एन.ए. इण्डिया टूडे अन्य पिछला बकाया TOTAL

> नोट- 1. सभी प्रसंगो का न्याय क्षेत्र जयपुर होगा 2. बिल का भुगतान 5 तारीख तक करना अनिवार्य हैं।

वास्ते - प्रभवियालसार्या

ý	प्रो,प्रभुदयाल शर्मा (बांगल्या वाले ) ॥ भी गणेशाय नमः ॥ 9887379465									
प्रभुदयाल शमा										
	( हर प्रकार के समाचार पत्र-पत्रिकाओं के विकेता )									
	N.H.12, टोंक रोड, बील	वा, सांग	ानेर,जय	पुर	24					
5	ir.No. 12375			ate 1815120	<u> </u>					
М	Isl Mr	लेख	115/15	821						
100		13		,						
Sr	विवरण	मात्रा	दर	रकम Rs.	P.					
	राजस्थान पत्रिका ८ ८ 🎗	1	130	130	Ca					
	दैनिक भास्करSPORTSTAR		/00	100	90					
	एव.टीopen Source by	1	130	120	B					
3+1	टाईम्स ऑफ इण्डिया 🔿 🏳 🔨	Ś	80	ලිල	w					
	\$2 FRONTLINE	Ý	121	125	w					
	बिजनिस लाईन WI WILL K	-	80	80	00					
	पंजाब केसरी उपमीति		100	100	9					
	डी.एन.ए. हि गड़िक १८० में की	اند	200	200	8					
	इण्डिया दूडे		40	40	B					
	अन्य 8 प्रा	1	So	5n	0					
	ma do day	-	100/	100	B					
	1									
	Received all									
	/e eines									
	\\\/_\\\	पिछला								
		TOT	AL ·	1125	9					
	नोट- 1. सभी प्रसंगो का न्याय क्षेत्र गयपुर होगा 2. बिल का भुगतान 5 तारीख तक करना अनिवार्य है। वास्ते - प्रमुक्यीक् शर्मा									

1815/24

हर प्रकार के समाचार पत्र—पत्रिकाओं के विकृता)  N.H.12, टोंक रोड, बीलवा, सांगानेर, जयपुर  \$1.00. 12372  WISHIT WASTAN - अस्ति अस्ति १८ है. रकम ह.  प्रविवरण मात्रा वर हु. रकम ह.  राजस्थान पत्रिका १८ (()))।।।।।।।।।।।।।।।।।।।।।।।।।।।।।।।।।
भुदयाल शर्मा
प्रो प्रभुदयाल शर्मा (बांगल्या वाले ) ॥ भी गणेशाय वमः॥ 9887379465

12 15/3/21 PM

प्रो.प्रभुदयाल शर्मा (बांगल्या वाले )	॥ श्री गणेशाय बय:॥		F 5	8873794	65				
प्रभुदयाल शमा									
( हर प्रकार के समाचार पत्र-पत्रिकाओं के विकेता)									
	ोंक रोड़, बीलव		नेर,जयपु						
Sr.No. 12368 Date 17/05/3624									
	जिंगा कोल	ण सी	Mydi	······					
Sr. विवरण		मात्रा	दर	रकम Rs.	P.				
राजस्थान पत्रिका		1	100	100	w				
दैनिक मास्कर ई	डिया डर्ड	١	50	50	(2)				
एच.टी, Тош	on do East	)	80	80	00				
टाईम्स ऑफ इप्स	THOU! Nook	1	70	70	00				
ई.दी रिक्स्रो	plrow8em	1	200	200	cs				
बिजनिस लाईन	RONTLINI	1	125	135	00				
पंजाब केसरि	LEG DRIVE	1	200	200	un				
डी.एन.ए.	PEN	1	80	80	w				
इण्डिया टूडे	The Shocki	1	250	250	170				
अन्य 🇽	MEEK	1	80	80	100				
10 10 10	बोलोडी	1	25	35	00				
project yo	day	+1	100	100	00				
· Jack		+	+	<del>                                     </del>	+,				
Keceived				1	++-				
Xeey	WU	पिछ	ला बकाया	1	1				
TOTAL 13/10									
होट- 2, बित	· 1. सभी प्रसंगो का न्वाद है। का भुगताब 5 तारीख तक क	त्र सदपुर होन रहा अविवाद	T E		1				
				वास्ते - प्रमृत	व्यक्त श्रम				
				-//	Control of the latest designation in				

।।शी गणेशाय	नमः ॥		98873794	165						
ा चा चंद्रदर्शल श्रेम् (बागरचा चार )										
प्रभुदयाल शमो										
(हर प्रकार के समाचार प	त्र-पत्रिका	ओ के वि	किता )	SERVICENTE						
N.H.12, टोंक रोड़, बी	लवा, सांग	ानेर.जय	<b>पर</b> .							
		Da	102/5/21	27						
Sr.No. 12364 M/s/ Mr	mandensee		444m4							
3/0/3/1	01901	2116	1737)							
The state of the s	con (abbat = )	WIET TO THE STATE OF THE	SCHOOL STREET	erentani seri.						
Sr. विवरण	मात्रा	दर	Rs. रकम	P.						
राजस्थान पत्रिका किर्योधीक	- المعل	700	700	as						
दैनिक भास्कर १०,८७ ५७	78/	_/00	100	5						
एच.टी. इ. जि. च्ये	1	25	50	00						
टाईम्स ऑफ इण्डिया 🗷 🏲 🔨		80	80	8						
\$.21 My Wes	5K \	08	80	B						
बिजनिस लाईन			1"							
पंजाब केसरी			1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	2						
डी.एन.ए.			. 1							
इण्डिया दूरे										
अन्य										
A A										
0 100 10ll,	_			-						
Received	-	<del></del>		#						
Received will,	_			-						
	पिछला बकाया									
1	то	TAL	410	w						
नोट- 1. सभी प्रसंगो का ग्याय 2. बिल का थुगतान 5 तारीख तक		1	1							
_,			वास्ते प्रमुदर	गल शर्मा						

18/5/14

9887379465 किता)	Date 27 4 And W	रकम b.	20 05	1	80 00	35 00	300 60	150 00	300 000	8 8	1	<del>/</del> }-	00 00		1735 40	वास्ते सम्बद्धाल शुम्मी
98873 श्रीस्त्री अंकाओं के विकेता) सांगानेर,जयपुर	Date यत्र कोलिया स्त्रीमाप्रिया	माञा दर Rs.	07/	(%)	98	135	300	11 150	m   200	2 BO	000		901	দিড়ন্য ৰকায়া	TOTAL	
प्रोक्तयान शर्म (नांगन्या वाने) हु ॥ भी मणेशाय नाः॥ हु 9887 स्तु विक्रित्म विक्रित्म विक्रित्म हिर प्रकार के समाचार पत्र—पत्रिकाओं के विक्रेता )	12353 Albhall ah	विवरण	राजस्थान पत्रिका न्याउर ठुन्छ वैनिक भारकार< ०००० रूप	m.t. Out mold	त ऑफ इ	इ.स क्रियान्स् बिजमिस लाईन ८ भ ८००४८	पंजाब केसरी किर किट्टी किर्य	की.पन.ए. १०८ में ८५५६	इण्डिया दुवे प्राप्त प्ररंगाप्त भाषा	Mari atumor mis			machin dochul	popular all disole.	John John J	ि । नोद्दे । सभी प्रसंगों का म्याय क्षेत्र जयपुर होना १ विस् का घुगतान ६ तारीच तक करना अनियाये हैं।
प्रो.प्रभुदयाल शा	Sr.No. M/s/ Mr	Sr.												9		

Page 97 of 188

॥ श्री गणेशाय नमः ॥ प्रभुदयाल शर्मा प्रो.प्रभुदयाल शर्मा (नांगल्या वाले ) (हर प्रकार के समाचार पत्र-पत्रिकाओं के विकेता) N.H.12, टोंक रोड़, बीलवा, सांगानेर,जयपुर 12349 Sr.No. रकम दर P. मात्रा Rs. विवरण Sr. 00 100 100 राजस्थान पत्रिका 25100 125 CD 130 B टाईम्स ऑफ इण्डिया 100 100 S 150 CO 80 पंजाब केसरी Ju \NEEK S 50 Ro 0 इण्डिया दूड co CO 125 4 9 200 पिछला बकाया CE TOTAL

> नोट- 1. सभी प्रसंगो का न्याय क्षेत्र जयपुर होगा 2. बिल का भुगतान 5 तारीख तक करना अनिवार्य हैं।

वास्ते - प्रभुद्धयान्त्रीशाम

9887379465 ॥ श्री गणेशाय गमः॥ प्रो,प्रभुदयाल शर्मा (नांगल्या वाले ) प्रभ्दयाल शमा ( हर प्रकार के समाचार पत्र-पत्रिकाओ के विकेता) N.H.12, टोंक रोड़, बीलवा, सांगानेर,जयपुर Date 12/11/202 112345 2346 Sr.No. पु विभा कोलेटा सीताप्रयो रकम मात्रा दर विवरण P. Sr. Rs. राजस्थान पत्रिका १००० ८०० ८००० 120 120 200 W दैनिक भास्कर नि 200 100/00 100 टाईम्स ऑफ इण्डिया 300 200 Ces ई.टी 100 100 100 80 बिजनिस लाईन 20 Ces 1251co 125 पंजाब केसरी 100 5 100 इण्डिया दूहे 0 100 100

> नोट- 1. सभी प्रसंगो का न्याय क्षेत्र जयपुर होगा 2. विल का भुगतान 5 तारीख तक करना अनिवार्य है।

OPEN

वास्ते - प्रभुव्याल शर्म

Bu

200

20

200

805

තුල

80

70

200

पिछला बकाया

TOTAL

0

6

8

ন ক

S

8 mm 21

नोट- १. सभी प्रसंगो का न्याय क्षेत्र नयपुर होगा 2. बिल का भुगतान 5 तारीख तक करना अनिवार्य है।

पिछला बकाया

TOTAL

वास्ते - प्रभुद्धसन् शर्मा

(%)

325

Page P

9887379465 प्रो,प्रभुदयाल शर्मा (नांगल्या वाले ) प्रभूदयाल शमो (हर प्रकार के समाचार पत्र-पत्रिकाओं के विकेता) N.H.12, टोंक रोड, बीलवा, सांगानेर,जयपुर Date 2013 Javay 12324 Sr.No. MISI Mr. यक्षिता सम्पानी मण रा रकम विवरण दर मात्रा P. Rs. राजस्थान पत्रिका निर्देश के ब्यु 100 100 9 दैनिक भास्कर इस्प्रिय 50 50 00 एच.टी. 5908757 AR 100 100 S टाईम्स ऑफ इण्डिया 🔎 🕦 125 125 S ई.टी 80 80 OPEN 00 बिजनिस लाईन 🔿 📈 100 100 00 पंजाब केसरी 200 **≈**∞ डी.एन.ए. 80 80 00 80 80 CO 125 S

> नोट- 1. सभी प्रसंगो का न्याय क्षेत्र जयपुर होगा 2. बिल का भुगतान 5 तारीख तक करना अनिवार्य है।

पिछला बकाया

वास्ते – प्रभुद्धनल शर्मा

1040

प्री.प्रमुदयाल शर्मा (जांगल्या वाले ) ।। श्री गणेशाय जयः ।।  प्रीत्याल शर्मा (जांगल्या वाले )  प्रीत्याल शर्मा (जांगल्या वाले )  प्रीत्याल शर्मा (जांगल्या वाले )  (हर प्रकार के समाचार पत्र—पत्रिकाओं के विकेता )  N.H.12, टोंक रोड, बीलवा, सांगानेर, जयपुर  Sr.No. 12320  Date 233332024									
Sr.	विवरण	मात्रा	दर	्रकम Rs. P.					
21.	राजस्थान पत्रिका 📉 🛆 🔎	1	70	70 00					
-	दैनिक मास्कर अप्रक्री	١	az	द्व ८०					
	एच.टी. PRATIYOCATA	١	125	125 0					
	टाईम्स ऑफ इण्डिया ८ ५ ५	١	130	130 00					
	ई.टी क्रेरिन्मले	_\_	135	135 40					
	विजनिस लाईन ८५८००।८५	1	135	135 40					
	पंजाब केसरी अंद्रिया उर्	١	50	50 00					
	डी.एन.ए. Joelay	1	100	100 00					
	इण्डिया टूडे पा पारटार	1	80	80 00					
	अन्य Out Jook	1,	100	100 00					
	1 2001 20 100000	1	200	300 00					

S

S

100

90

00

पिछला बकाया

TOTAL

नोट- 1, सभी प्रसंगो का म्याय दीत्र जयपुर होना , बिल का भुगतान 5 तारीख तक करना अनियार्य है।

\$1312N

प्रो हिंदुवाल शर्मा (बांगला बाले ) ॥ यो भनेशाय यमः।	LOCK-STATE STATE S	The state of the s	9887379	465					
	19								
प्रभृद्याल श्रमा (हर प्रकार के समाचार पत्र-पत्रिकाओं के विकेता)									
ए हर अफार के संनापार पन N.H.12, टोंक रोड़, बीलव				encommunity of the					
Sr.No. 12061	.,	Da	te 6/7/20	23					
MISI MI 2007	mighting.		www.	Table State					
J. 10 1941 001	(4S)	0416	18-91						
Sr. चित्ररण	मात्रा		रकम						
400/80	10.44.2 61209	TALL FA	RS. SAME	<u>P.</u>					
राजस्थान पत्रिका ५०० १,७५७ हो	<u> 81</u>	100	100	00					
दैनिक मास्कर FRONTLINE		125	125	00					
एव.दी.हि.म.भंगर्थश्रीय०४/वर्ग		150	150	00					
टाईम्स ऑफ इण्डिया ऽ (५५०० रहे	1	_50	50	00					
\$.8 DALAL STREET	)	150	150	00					
विजनित लाईन broling taches	-	100	100	00					
पंजाब देसरी । । । । । । । । ।	_)_	60	50	00					
जी.एग.ए. OPEN	1	80	80	00					
इण्डिया दूडे Out Jank		100	150	do					
AND ONE BOBINE	1	200	200	CO					
				,					
All:									
Received to	पिछला	<u>व</u> काया							
Received		TAL	1115	00					
जोट- 1, सभी प्रसंगो का न्याय श्रीप्र छ 2, बिल का भुगतान 5 तारीख तक करना	खपुर होगा । अजिहार्च है।			1					
	E-Survey (Carpognet	STANDONIA SPRA	वास्ते - प्रभुद्ध	<u>ज्ञाम</u>					

28/11/25

			The second secon	
그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그	मात्रा	action and the	Rs.	P.
राजस्थान पत्रिका िराठिशीकरो		200	200	00
दैनिक भारकर CSB	1	130	130	00
एस री न्याउट लेक	1	60	40	00
टाईम्स ऑफ इण्डिया भिर्भाग्रिस	_	120	<del>   वे</del> 0	00
\$.21 Stan 23	-	50	50 125	co
विजनिस लाईन निपट परिवारित है। विजनिस लाईन	1	125	300	CO
पंजाब केसरी जिस्से गाउँ पार्टि	8	20	100	00
si.g.i.g. by add	140	100	100	00
इण्डिया दुई ०००१ / वर्ग ८	-	100	10	000
अत्य इरिन्भ उँ	1	-50	101	
- holiq doday	1	760	िव	200
PRATIGORITA	1	80		0 00
SPORTSH WALL	K T	6		3
ADTOCAR	+	লা ৰকাঞ্জিও। OTAL	196	Con
नोट- 1. सभी प्रसंगो का स्वाय कीय		97		/ .
नोट- 1. सभी प्रसंगो का ज्याय हीय 2. बिल का भुगतान 5 तारीख तक कर	मा अभिवा	4 8 1	वास्ते - प्राप्तु	याल शुमा

25mB

9887379465 प्रो,प्रभुदयाल शर्या (बांगत्या वाले ) प्रभदयाल शमा ( हर प्रकार के समाचार पत्र-पत्रिकाओं के विकेता) N.H.12, टोंक रोड, बीलवा, सांगानेर,जयपुर Date 2017 LANGE Sr.No. 12084 M/s/ Mr. प्राणिस कोलेज सीराप्ररा रकम Rs. Sr. विवरण राजस्थान पत्रिका 100 150 135 135 टाईम्स ऑफ इण्डिया 20 ई.टी 130 130 00 125TOE 125 विजनिस लाईन 🏳 पंजाब केसरी 200 200 00 डी.एन.ए. 50 50 इण्डिया दुडे 60 00 150 पिछला बकाया TOTAL नोट- 1. सभी प्रसंगो का म्याय क्षेत्र जयपुर होगा 2. दिल का मुगतान 5 तारीज तक करना अनिवार्य हैं।

प्रो, प्रमुद्धाल शर्मा (बांगत्या वाले ) ॥ दी मजेशाय समः॥ 9887379465									
प्रभुदयाल शमा									
(हर प्रकार के समाचार पत्र-	-पत्रिका	ओ के वि							
N.H.12, टोंक रोड, बीलवा, सांगानेर, जयपुर									
12081									
MISI MI	CHE	1.341	7182)						
NO DECEMBER OF THE PROPERTY OF		- Walter trooping to	A book of the said on the said of the beauty for the said of						
Sr. विवरण	मात्रा	्राच्या विकास के जिल्ला के किए के किए के किए के किए के किए	Rs.	P.					
राजस्थान पत्रिका	)	90	90	00					
वैनिक भास्कर DOWN 10 Ear	m I	80	80	Ø					
एव.हो. हि । अंगा १८ में करी व		200	<b>২</b> ০০	00					
टाईम्स ऑफ इण्डिया ।		60	60	00					
@ \$.20 Qut Jook	)	100	100	00					
विजनिस लाईन 🔿 🛭 🖊	\	80	80	00					
पंजास केसरी CHRONKIE	1	130	130	00					
डी.एन.ए. इर्डिया डर्डे	1	50	50	00					
इण्डिया दूरे १ ग्राधिय रेग्सिय	1	100	100	00					
अन्य CA BEERS-360	1	60	60	00					
Time of the	<u> </u>		<del>                                     </del>	++-					
Received				+					
Jeew 3									
1/2/1	ਪਿछला	बकाया		<u> </u>					
25,	TO	TAL	900	100					
नोट- 1. सभी प्रसंगो का न्याय <b>शै</b> त्र व	तयपुर होगा			,					

9887379465 प्रो.प्रभुदयाल शर्मा (बांगल्या वाले ) ( हर प्रकार के समाचार पत्र-पत्रिकाओ के विकेता) N.H.12, टोंक रोड, बीलवा, सांगानेर,जयपुर Date 2/8/2023 12097 Sr.No. M/s/ Mr ..... रकम दर मात्रा विवरण Ρ. Rs. 50 50 00 राजस्थान पत्रिका 🔊। 125 00 125 दैनिक भास्कर निर्देश 00 100 100 60 60 00 00 150 80 बिजनिस लाईन 81 पंजाब केसरी 00 00 डी.एन.ए. 00/ इण्डिया दुडे अन्य <del>८७८७४५८</del>० पिछला बकाया TOTAL **(**Ø) नोट- १. सभी प्रसंगो का न्याय क्षेत्र जयपुर होगा 2, बिल का भुगतान 5 तारीख तक करना जनिवार्य है।

2/19/2

ते प्रशुक्वाल शर्मा (लांगस्या वाले )

।। श्री मणेषाय सवः ॥

9887379465

( हर प्रकार के समाचार पत्र-पत्रिकाओं के विकेता)

N.H.12, टोंक रोद, बीलवा, सांगानेर,जयपुर

Sr.No.

Complete to the Assurably the rest frame, the	personal or nave.	THE PARTY OF	रकम					
ा. विवरण	HIAL	<b>基本企业</b>	Rs. Non	P.				
राजस्थान पत्रिका १००८। १००८०	٦.	100	100	ap				
दैनिक भारकर-DACACSTRE	1 7	150	150	00				
एव.टी. FRONTUME	\	195	125	00				
टाईम्स ऑफ इण्डिया इर्	)	50	50	00				
\$.21 Composition	1	130	130	00				
बिजनिस लाईन <u>( 14-12, 15 / 13 ( )</u>	- 1	135	135	-00				
पंजाब केसरी रेनियम्	1	135	135	90				
ही.एन.ए. १७ १४ के २० १७६२ एक	14 1	150	150	00				
इण्डिया दूरे - ) ० १	1	200	200	00				
अन्य ००%	1	80	ෆුද	100				
MIMCEK	1	60	60	00				
Keaders Digest	1	100	100	00				
Hay Bray of	1	125	125	00				
PRATIYOGITA	1	132	125	00				
<u> </u>								
Kereisech Ass. Guerni adoran								
Yeemas TOTAL 1665								
नोट- 1, सभी प्रसंनो का न्याय दीत्र जयपुर होगा 2, दिल का भुगतान 5 तारीख तक करना अनिवार्य है।								

प्रो.प्रभुदयाल शर्मा (नांगल्या वाले )

। भी गणेशाय नमः॥

9887379465

प्रभुदयाल शमो

( हर प्रकार के समाचार पत्र-पत्रिकाओं के विकेता)

N.H.12, टोंक रोड़, बीलवा, सांगानेर,जयपुर

Sr.No.

12104

Date 198/3033

M/s/ Mr .....

परिशासीलें सी भाषा दी

1	V*				
Sı	विवरण	मात्रा	दर	रकम Rs.	P.
	राजस्थान पत्रिका	1	50	20	00
	दैनिक भास्कर की नोर्टन कि	1	२०	20	00
	एव.टी. कि अ	1	60	60	00
	टाईम्स ऑफ इण्डिया	1	40	10	00
	\$.A OVERDRIVE	1	200	200	00
	बिजनिस लाईन <b>१८</b> ९७ ५०००	- \	120	120	00
	पंजाब केसरी ि पट्ने 70 70 %	)	100	100	00
	डी.एन.ए. 110/15	١.	9	40	00
	इण्डिया दूडे क्रिपेट रे	1	క్ర	50	00
	अन्य भिर्णाद्य भेवतीय	1	100	100	0.0
	OPEH "	1	80	90	00
	Outlook	1	100	/00	00
	LOS DES LUGIA	1	200	300	90
	Business Modus	1	200	200	00
	HOTOCAR	1	200	000	00
	, SPORTSTAN	पिछेला	बकायो 🗥	100	ರು
1	ecentral all-	TOT	<b>TAL</b>	1690	CX

्र नोट- 1. सभी प्रसंनो का न्याय क्षेत्र जयपुर होगा 2. बिल का भुगतान 5 तारीख तक करना अनिवार्य है।

वास्ते - प्रमुख्याल शर्मा

8/1/8/23·

9887379465 ॥ श्री गणेशास लमः॥ प्रो,प्रशुदयाल शर्मा (नांगल्या वाले ) ( हर प्रकार के समाचार पत्र-पत्रिकाओ के विकेता )

N.H.12, टोंक रोड, बीलवा, सांगानेर,जयपुर

12113 Sr.No.

M/s/ Mr ....

S <sub>i</sub> विवरण	भात्रा	नर	रकम् Ks.	P.
राजस्थान पत्रिका 🎖 🗘 🖺 🤝	\	125	\25	co
दैनिक भास्कर ००६०	1	80	80	00
एच.दी. = अउटा के	1	40	40	00
टाईम्स ऑफ इण्डिया 🙌 🐧 📈 😅	١	60	60	00
ई.टी इ/५५ टर्ड	1	50	50	60.
बिजनिस लाईन े प्रीप्य	1	100	100	00
पंजाब केसरी SPORTSTAR	1	100	100	00
डी.एन.ए. Inclin toclass	)	100	100	00
इण्डिया टूडे - 07 68 6	1.c. 1	200	200	00
अन्य				
			<b>+</b> :	
December 2000				
Kecano				. 1
1				
	पिछला	बकाया		
	тот	ΓAL	855	0

नोट- 1. सभी प्रसंगो का न्याय क्षेत्र जयपुर होगा 2. दिल का भुगतान 5 तारीख तक करना अनिवार्य है।

वास्ते - प्रभुद्धाल शर्मा

Page 110 of 188 : .

प्रो.प्रभुदयाल शर्मा (नांगल्या वाले ) ॥ भी भणेशाय नमः॥ 9887379465

(हर प्रकार के समाचार पत्र-पत्रिकाओं के विकेता)

N.H.12, टोंक रोह, बीलवा, सांगानेर,जयपुर

Sr.No.

M/s/ No

12131

प्रिंगि कोलेडी सीग्रिस)

(Charles)	adapted the property of the second se		-	THE PERSON NAMED AND ADDRESS OF THE PERSON NAMED AND ADDRESS O	MICHARATANAS.
ST.	विवरम	मात्रा	तर	Rs. रकम	P.
	राजस्थान पत्रिका 🖔 🔌 📆	4n).	200	200	co
	दैनिक भास्कर । आ Week	10	60	60	02
	एव.टी. Militatorica	1	100	100	ce
		NE I	125	125	a
	t.a DA(A(STRE	FT3	150	150	00
	विजनिस लाईन \land 🖓 🔼	1	28	80	00
	पंजाब केसरी ि hes	Ì	200	200	10
	डी.एन.ए311370 कि		40	40	or
	इण्डिया दूडे इं रिपा	,	50	50	00
	अन्य .				
L					+
+		ve.			-
1	Received all and	VCI			
				.	
	10000	पिछला	बकाया	1	
$\perp$	1	тот	AL	1005	00
	बोट- 1 सभी प्रसंबों का स्वाय हीय ज	यपत्र होगा		,	

नोट- 1, सभी प्रसंत्रों का न्याय क्षेत्र जयपुर होगा 2, बिल का भुगतान 5 तारीख तक करना अनिवार्य हैं।

वास्ते - प्रमुद्धाल श्राम

P

2/9/25

A 3.11

वास्ते - प्रमृद्धाल शर्मा. 10000 De 100 9887379465 Date 11/3/2/28 000 (कम प्रिक्षित्र कील्येष्टर व्यामायून ( हर प्रकार के समाचार पत्र-पत्रिकाओं के विकेता) धु N.H.12, टॉक रोब, बीलवा, सांगानेर,जयपुर 0 00 पिछला बकाया 00 TOTAL 18 00 5 प्रभूदयान श्राम नोट-१, सभी प्रसंनो का स्याय कीत्र जयपुर होगा 2. बिल का गुगतान ६ तारीख तक करना अस्मिगर्य है। मात्रा टाईम्स ऑफ इणिडयोट्रोंस् 10012 नि विजनिस लाईन 🗔 🙉 ८०। 🥸 ८०) जा FINAMERK पंजाब कंसरी िर्देशप्रेशिय इण्डिया दृष्टे क्रिके अक्पर्ट ॥ भी गणेशाय जमः॥ Sportstr \$.8 \_\_\_\_\_\$ दैनिक भारकर इिट्या ट्रेड राजस्थान पत्रिका ७० हि∧) 6278 B W.G प्रो.प्रशुदयाल शर्मा (नांगल्या थाले ) 🕓 विवरण 12135 Sr.No. S.

HELD TENENTED SELECTION OF THE PARTY OF THE 135 lm उक्क दिल 100 00 135 KB 100 CT E 3 125/00 135 CM £7379465 Date 16/-3/22.23 1480 रकम Q रिरीक्षिक हो स्वीविष्टि Rs. ( हर प्रकार के समाचार पत्र-पत्रिकाओं के विकेता N.H.12, टोंक रोड़, बीलवा, सांगानेर,जयपुर 200 g 131 100 150 K 130 12/2 0 प्रमुद्याल शन पिछला बकाया 5 TOTAL नोट- १, सभी प्रसंनो का म्याय क्षेत्र जयपुर होगा बिल का भुगतान ६ तारीख तक करना अनिवार्य है। मात्रा विजनिस लाईन फाया का कि रिप्रक पंजाब केसरी िक स्पेरेटा के पिएए ॥ भी गणेशाय नम:॥ अन्य मित्र अंगाध्ये क्वाप्या ई.च १६५१ १५६० १५१ राजस्थान पत्रिका 🛂 🗓 🗷 🗷 एच.टी. प्रिटियोग्डिराटर वर्षटा बी.एन.ए. FIRON TC 1 ME इपिड्या दूरे O.1141 कि टाईम्स ऑफ इण्डिया С ८% दैनिक भारकर OPEN man some किन्।िनक 5 159 5 67 12140 10 may विवरण प्रो प्रभुदयाल शर्मा (नांगल्या वाले ) Mis! Mr Sr.No. Š

0000

वासे - प्रमुद्धांत शाप 35 00 00 00 0000 20000 80 00 00 40 00 AST CO 300 00 0 300 008 9887379465 00 Pate 22/9/2028 150 त्कम . . ( हर प्रकार के समाचार पत्र-पत्रिकाओं के विकेता पिछिना बकार्यित N.H.12, टॉक रोड, बीलवा, सांगानेर,जयपुर प्रीयिमा क्रीकेंडा स्तीमित्र E 50 135 8 A 8 300 300 135 150 TOTAL प्रभुदयाल शर्मा 5 भाग प्रमाण क्षेत्र ज्या के का प्रमाण के का का अभिवाद है। ज्या के का अभिवाद है। मात्र राजस्थान पत्रिकारिया भेगा प्रत्याच्याति SHROMICIE mar Trovom to Faxly ॥ भी गणेशाय जय:॥ HALLINES H दैनिक मास्करित अंत्रारश्चित्राध्य विजनिस लाईन PC (01155) مسلككار والماعدو त्रक्ष उन्द्रवर्ष पंजाब केसरी न्या उट ए के SPORTSTAB टाईम्स ऑफ इण्डिया ि ग्रीप्रेटि CPEN S 1501-23 इधिडया दूडे विवरण की.एन.ए. 12743 ग़ी.प्रशुदयाल शर्मा (नांगल्या याले ) एच.टी. Je eme क्रं Received M/s/ Mr .... ぶ

98 <b>ट</b> े79465 किता)	(85)		125 40		00 00 UU	8000	4-	8						885 40	वासे ८ प्रमुद्धांने शुभी
9 १ १ १ १ १ १ १ १ १ १ १ १ १ १ १ १ १ १ १	Date  Out  Out  Out  Out  Out  Out  Out  O	मात्रा दर	1 125	1 150		08	100	25	5	-			मित्रका बकाया	TOTAL	न प्रजयपुर होगा सना अनिवार्य है।
प्रमुख्याल धर्मा (नांगत्या याते) ॥भी गणेशाय नमः॥ 98ए प्रमुख्याल धर्मा (भी श्रीप्रीप्रमें हिस्साचार पत्र-पत्रिकाओ के विकेता) N.H.12, टोंक रोड़, बीलवा, सांगानेर, जयपुर	Sr.No. 12146 MISIMI 12146 STOTATION STATION ST	ऽ. विवरण	राजस्थान पत्रिका <b>ि</b> \ह्रिप्त प्रशापि दैनिक भास्कर 🗀 🖁 ० 시 📆 🗟	UT. TO ALACSTREE	टाईम्स ऑफ इण्डिया 🖒 🏳 📉	इ.स. १०००५८। जाप्रतापुत्र है। अप्रकारिक प्रि	पंजाब केसरी 🔾 🖈 रिकारि	बी.एम.ए. इ.डिया ट्रडे	इपिडया दूडे	अन्य	3	12ecel Jaco	$\sim 1$	38	बोट- १. सभी प्रसंनो का न्याय क्षेत्र जयपुर होगा 2. बिल का मुगतान ड तारीज तक करना अनिवाय है

भुदयाल शर्मा

( हर प्रकार के समाचार पत्र-पत्रिकाओं के विकेता)

N.H.12, टोंक रोड, बीलवा, सांगानेर,जयपुर

Sr.No. 12165

175-612112 100/14-119

Sr.	विवरण	मात्रा	दर	Rs. 1981	Р.
	राजस्थान पत्रिका इ डिगा ट्रे	\	50	50	00
	दैनिक भास्कर ONFRDRIVE	)	200	200	or
	एव.टी. हिल्लांगडड केल्प्रिय	1	200	200	00
-	टाईम्स ऑफ इण्डिया 🍴 र ।।।।।	1	60	80	00
	<b>ま、出 ろいろこのを</b>	1	40	40	00
	बिजनिस लाईन 🔿 P 🖹 N	1	80	80	$\infty$
	पंजाब केसरी Mclicatoday	1	100	100	CO
	डी.एन.ए.				
4 X 4 W CO	इण्डिया दूडे				
A STATE OF THE PARTY OF	अन्य		gs-p	1	
	Received cell.				
A STATE OF THE STA	Youva 123				
	10/0	पिछला	वकाया		
		<u> </u>	TAL	750	u)
	রীহ−1, মাগী ছুমানী ভা করায় গ্রীস ব	अयपूर होगा		7)	

2. बिल का भुनताब 5 तारीख तक करना अनिवार्च है।

प्रो प्रभुदयाल शर्मा (नागल्या वाले ) प्रभुदयाल शमा ( हर प्रकार के समाचार पत्र-पत्रिकाओं के विद्धेता ) N.H.12, टोंक रोड, बीलवा, सांगानेर,जयपुर Date 14 3 2024 12315 Sr.No. MR ML की प्राप्त की प्राप्त की प्राप्त की प्राप्त की की की की की कि दर मात्रा विवरण P. Rs. Sr. 100 राजस्थान पत्रिका कि शिवाकिती S 100 80 80 B दैनिक भास्कर OPEN 50 00 50 एच.टी. टाईम्स ऑफ इण्डिया कार्रे रेकार्र 100 0 100 125 125/00 200 200 00 801 08 पंजाब केसरी CO 80 801 0 200 200 00 120 120 5 100 SPORTSTAR 001 (11) 250 250 00 UD ar! CIG 125 40 200 200 CO पिछला बकाया

निर-1. चुनी प्रसंगो का न्याय क्षेत्र जयपुर होगा 2. विज्ञ अमुनेतान 5 तारीख तक करना अनिवार्य है

वास्ते - प्रभुद्य<del>ाक श</del>र्मा

1850

TOTAL

Stand of the

18/3/20

प्रो,प्रभुदयाल शर्मा (नांगल्या वाले ) ॥ भी गणेशाय नमः॥ 9887379465												
प्रभुदयाल शमी												
	7344111	-	가 <del>구</del> 유	नेना \								
( हर प्रकार के समाचार पत्र-पत्रिकाओं के विकेता )												
N.H.12, टोंक रोड़, बीलवा, सांगानेर,जयपुर Date 28 2												
12298												
MISI Mr TERSON ALPOPAN ALIZARA ALIZARA												
Sr.	विवरण 4	मात्रा	दर	Rs. रकम	p.							
	राजस्थान पत्रिका ि ४०६९	\	250	250	w							
	दैनिक भास्कर Qut Ico K	1	100	100	00.							
	एव.री. निरु । ८७ ८ ।	١	125	125	cu ·							
	टाईम्स ऑफ इण्डिया 🔗 🕞 🖊	\	80	80	نه							
	É. SPORTSTAR	1	100	100	w							
	बिजनिस लाईन Www. Wcel	1	80	80	S							
	पंजाब केसरी इंडिया ट्रे	1	50	50	0							
	डी.एन.ए. Indiastoday	1	100	100	Co							
	इण्डिया दूडे											
	अन्य											
		-	-		-							
	Received and	+		+								
	Recommended											
	(0.32)	पिछर	ग बकाया									
$\Vdash$			TAL	885	90							
	मोट- 1, तावी प्रसंनो का न्याव दीत 2, विस का शुनतान 5 तारीज तक कर	। अवपुर होना मा अभिवार्व	<b>t</b> 1		/							
L				वास्ते - प्रभुक्	वित शर्मा							
					_/							

201 me

9887379465 प्रो.प्रभुदयाल शर्मा (नांगल्या वाले ) ( हर प्रकार के समाचार पत्र-पत्रिकाओ के विकेता ) N.H.12, टोंक रोड, बीलवा, सांगानेर,जयपुर Sr.No. M/s/ Mr 12291 रकम दर मात्रा विवरण P. Rs. Sr. 80 40 9 राजस्थान पत्रिका 🖂 🗸 125 CO 150 150 9 50 50 S टाईम्स ऑफ इण्डिया < 200 CO 200 125 CO 125 बिजनिस लाईन 96 80 CD पंजाब केसरी 80 00 80 डी.एन.ए. 200 इण्डिया दुडे 200 0 Jw 100 6 125 6 135 4 CO **पिछला बका**वा TOTAL 1585 होट- १, सभी प्रसंन्ते का स्वाय क्षेत्र जबपुर होना बिल का भुनताब 5 तारीक तक करना अभिवार्व है। वास्ते - प्रशुद्धाल शर्मा

23/2129

9887379465 प्रो,प्रभुदयाल शर्मा (नांगल्या वाले ) प्रभुदयाल शमो ( हर प्रकार के समाचार पत्र-पत्रिकाओ के विकेता) N.H.12, टोंक रोड, बीलवा, सांगानेर,जयपुर Sr.No. M/s/Mr 12288 46/81 46 57 20 71821 Rs. दर विवरण मात्रा 200 211 राजस्थान पत्रिका भागिता कि 200 200 100 100 टाईम्स ऑफ इण्डिया 🥕 130 130 130 COL 100 125 पंजाब केसरी 125 80 ശ डी.एन.ए. 100 001 100 80 0 Ro CDI 100 80 80 G पिछला बकाया TOTAL

Blank

प्रमुद्धाल शर्मा (नांगल्या वाले)
प्रमुद्धाल शर्मा (नांगल्या वाले)
प्रमुद्धाल शर्मा (नांगल्या वाले)
प्रमुद्धाल शर्मा (नांगल्या वाले)
(हर प्रकार के समाचार पत्र—पत्रिकाओं के विकेता)
(हर प्रकार के समाचार पत्र—पत्रिकाओं के विकेता)
N.H.12, टोंक रोड, बीलवा, सांगानेर, जयपुर
Date रिजा के समाचार पत्र—पत्रिकाओं के विकेता)

CONTINUE DE LA CONTIN	मात्रा	दर	्रक्म Rs.	Р.
Sr. विवरण		- 62	160	00
राजस्थान पत्रिका 🚧 📈 🛎	2	80	200	CI
दैनिक भारकर जिर्दा करी वार्	3	100	150	8
एव.दी. DALAL STREET		200	200	B
टाईम्स ऑफ इण्डिया ि १०००	4	125	135	co
\$.a FRONTONE	<del>-}-</del>	100	160	co
बिजनिस लाईन 500 KTSTAK	 \	40	40	co
पंजाब केसरी <u>अटल</u> ही.एन.ए. ०००	a	80	160	8
इण्डिया दूडे हिल्ला नाइक्टराज्य	۸ ۱	100	100	co
अन्य Qutlook	1	100	100	Ca
3 /341 23	\	50	50	00
Down to Earth	+	80	200	8
Business doday	1	200	200	
- Sigas		1		
	पिछत	ग बकाया		
Received all	TO	OTAL	1865	$ _{\infty}$
Received जोट-1. तभी प्रसंनी का म्याव दीत्र 2. विस का शुनताब s तारीख तक कर	जबपुर होना जा अजिवार्च	<b>t</b> 1	वास्ते - प्रस्तु	मल शर्मा

95 N.M.

॥ श्री गणेशाय समः॥ 9887379465 प्रो.प्रभुदयाल शर्मा (नांगल्या वाले ) प्रभुदयाल शमी ( हर प्रकार के समाचार पत्र-पत्रिकाओ के विकेता ) N.H.12, टोंक रोड, बीलवा, सांगानेर,जयपुर Date 18/12 034 Sr.No. M/s/ Mr. 1227 विवरण मात्रा दर रकम Rs. P. 135 6 aolaal 00 100 100 CO टाईम्स ऑफ इण्डिया ८००० 80 60 90

बिजनिस लाईन ≲

पंजाब केसरी

पिछला बकाया

RCC) VC

TOTAL

| 650 (55)
| बीट-1. सभी प्रसंगो का न्याय कीत्र अयपुर होगा
2. बिल का भुगतान 5 तारीख तक करना अनिवार्य है।

वास्ते - प्रभुक्ताळ श्रामा

125

50

125

135

300

80

W

Co

CU

9

CT

GO

00

192

135

200

100

Denne Comment

yt,	प्रभुदयाल शर्मा (नांगत्या वाले ) ॥ भी गणेशाय नम	; 11	_	9887379	9887379465							
	प्रभुदयाल	FF	ामो	•								
	( हर प्रकार के समाचार पत्र-	-पत्रिक	ाओ के ि	वेकेता)								
	N.H.12, टोंक रोड, बीलवा, सांगानेर,जयपुर											
Sr	12269			ate 11   01   2	034							
M/21 ML TSS02 Malal Alana all SIBSI												
8101211 A1401 W1918 X1												
Sr.	विवरण 0 10	मात्रा	दर	Rs. रकम	Р.							
	राजस्थान पत्रिका 🗡 िया छि 🔁	1	125	RS	00							
	दैनिक मास्कर PRATIYOCOLT	<del>1</del> 1	125	125	00							
	एव.दी. हिम भेगा १८ में कार्य		200	200	9							
	टाईम्स ऑफ इण्डिया कर्म कि	)	100	100	00							
	\$2 El Conicsforgu	<u> </u>	100	100	œ							
	बिजनिसं लाईन डाउँ एक्ट	_1	40	40	co							
	पंजाब केसरी 🗔 🍗 🖒 📉	u	200	200	ص							
	डी.एन.ए. ) ndia toda	1	100	100	50							
	इण्डिया दूडे \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1	_86_	~ 8o	$\infty$							
	अन्य इर्डिया हुई	1	50	50	co							
	FRONTLINE	-	132	125	ঝ							
	isod will.	ਪਿਲਗ	a a Dur									
	Received	TOT		1000								
	हिट्टा प्रदेश हैं। बोट-1. तसी प्रतंनो का स्वाव कीत्र क 2. बित का मुजताब 8 तारीका तक करवा	बपुर होना	AL .	1845	90							
	4 an an all annual to seed		,	वास्ते - प्रभुद्धयाह	शर्मा							

2 June

9887379465 प्रो.प्रभुदयाल शर्मा (नांगल्या वाले ) प्रभुदयाल शमो ( हर प्रकार के समाचार पत्र-पत्रिकाओं के विकेता) N.H.12, टोंक रोड, बीलवा, सांगानेर,जयपुर Date 3 2 7 1 202 Sr.No. M/s/ Mr 12282 वीमा समिव स्वीतावरी रकम दर मात्रा विवरण Ρ. Rs. 200 200 W राजस्थान पत्रिका ि ४ /०० % /०० CD az ಇ೩ दैनिक भास्कर प्रेठा 22 22 CO 90 B 80 टाईम्स ऑफ इण्डिया 🔿 🗅 🦰 🥆 200 S 200 ま.む の1/F XのB ω 100 100 बिजनिस लाईन 🗥 80 80

2

50

100

100

पिछला बकाया

TOTAL

बोट- 1, तभी प्रतंनो का स्वाय दीत्र अवपुर होना 2. बिल का भुनताब 5 तारीक तक करना अनिवार्य है।

पंजाब केसरी

डी.एन.ए.

4

5

5

100

100

100

प्रो.!	प्रो,प्रभुदयाल शर्मा (नांगल्या वाले ) ॥ भी गणेशाय ममः ॥ 9887379465										
	प्रभुदयाल	<b>F F</b>	ामा								
	( हर प्रकार के समाचार पत्र-	-पत्रिक	ाओं के रि	वेकता)							
	N.H.12, टोंक रोड़, बील	वा, सांग	गनेर,जय	ापुर,							
Sr			D	ate <u>\$ ! 9 } .  </u>	3031						
M/s	12264 Alofall 3			<i></i>	•••••						
	\$ 101911 A	ien	1 0116	1881							
		January and the	Sport Services	external courses							
Sr.	विवरण,	मात्रा	दर	Rs. रकम	Ρ,						
	राजस्थान पत्रिका Down to ha	n_	80	80	00						
	दैनिक भारकस्त्रात ALSTAB	1	150	150	w						
	एव.टी.रियांगाइडियांगाइडियांगाइडियांगा		200	300	w						
	टाईम्स ऑफ इण्डिया का नील की	-1	20	20	co						
	ま、dopen Source	1	120	120	co						
	बिजनिस लाईन िobb eb	1	250	250	W						
	पंजाब केसरी Engineexin	a 1	60	60	CO						
	डी.एन.ए० ut I co K (mong		70	OF	w						
;3	इण्डिया दूडे भुर्य १०००	1	80	80	00						
	अन्य इन्द्रिया देवे		50	50	w						
	Indiatodia	1	100	1w	40						
	ONE BOBINE		200	<u> </u>	ح						
	. 00	-			,						
	Received all.										
	leewa-		बकाया								
Ш		TO	TAL	1380	007						
	लोट- 1, तभी प्रतनो का न्याय हीत्र व 2, बिल का शुनताब 8 तारीज तक करना	विषुर हरमा अभिवार्ग है ।	;	वास्ते - प्रभुद्धात	र इ.शार्म						
				777	,						

Synthe

Series Artis

9887379465	ाओं के विकेता ) ानेर,जयपुर Date: निर्मास्टिड्ड	अनिमकुरा	تر Rs.	80 00		0 0 0	80					J35 135 to	न्यक निक राज	300 300 CD	1 135 135 00		पिएला बकाया	TOTAL SEG	Q Q
Minygamin einf (ainrean and ) II off writema and III	2 3 4 C	Albertage &	मात्रा	राजस्थान पश्चिका 🛇 🖰 🖊	विनक गासकर रिज्ञा करी करी प्राप्त	निकारमा भी मह्मिक माह्मिक	1 heros of removed 15.2	बिजनिस हाईन F-ROATT 1MF	पंजाब केसरी 5008, 157, 1	बी.एन.ए. इनेड्या डड	इण्डिया दूर्ड राज्यिक्यात्म	MAY CHROMICUS	Fox Deg Loodin	The later of the l	TPC ONDEST	V POLY			जोट- 1, मभी प्रमंग का भ्वाव क्षेत्र प्रवपुर होना 2. मिल का शुनातब ह मारीस तक करना अनिवार्य हैं

### अपने स्वाचार पत्र-पत्रिकाओं के विकेता [हर प्रकार के समाचार पत्र-पत्रिकाओं के विकेता [NYH,12, ट्रांक रोड, बीलवा, सांगानेर, जयपुर 5r.No.  प्राच्यान पत्रिका मि. प्राच्या स्वाचा स्वर्ध है.  प्राच्यान पत्रिका मि. प्राच्या स्वर्ध मि. प्राच्या स्वर्ध है.  प्रवाची प्राच्या पत्रिका मि. प्राच्या मि. प्राच्या स्वर्ध है.  इस्ति प्राच्या मि. प्राच्या मि. प्राच्या मि. प्राच्या स्वर्ध मि. प्राच्या मि. प्राच्या स्वर्ध मि. प्राच्या मि. प्राच्य मि. प्राच्या मि. प्राच्य मि. प्राच्या मि. प्राच्या मि. प्राच्य मि. प्राच्या मि. प्राच्य मि.	9887379465 विकेता) वयुर	۵)	Rs. TooH P.	200 Gr	100 cm	200 CT	2000	166 (2	8	8	40 8	39		130 00	360 00	37.5	3000	2/00 00	
S/Mr.	अों के वि नेर,जयपु	Belle	स	266	100	2000	300	160	<b>0</b> 2	8	40	100	8	130	300	3	बुकायां अ	TAL	
S/Mr.	्रिका पत्रिका 1, सांगा	5	12	7	-	-	-	-		_	. /	_	-	-	-	<b>-</b>	पिछला	70	व्युर होगा । अत्रिक्तार्थ है।
		700		राजस्थान पत्रिका 🖺 🕦 🗅 🖰	दैनिक मास्कर किर्यार प्रत्येष	रवित्य ऑफ इंग्डिया 🗀 🔨 हुन	f.A Brings water	विजनिस लाईन 🗘 🗤 रे 🗠	पंजाब केसरी May WeeK	बी.एन.ए. ⊜PEM	इपिस्या दुवेन्द्राष्ट्र प्लोक	KAIV	ल	41000	2	No Figures	1		औट-1, क्सी प्रसंभों का क्याब क्षित्र : 2. बिस का मुजनाब ६ मारीख रुक करन

प्रभुद्धाल कमा (कांग्वा को ) ।। भी गणेशाव काः।।  (हर प्रकार के समाचार पत्र-पत्रिकाओं के विकेता)  N.H.12. टॉक रॉड, बीलवा, सांगानर, जयपुर  Sr.No. 12233  Mis/Mr. 12233  Mis/Mr. 12233  (हर प्रकार के समाचार पत्र-पत्रिकाओं के विकेता)  पत्र-तिक भावन के रोड, वीलवा, सांगानर, जयपुर  होने के पावन के रोड, विलाओं की विकार के प्रकार के	150 X	ا ما ر	3 8	g g	3 5	3 5	3	В	3	8	B				d 劇
प्रस्तात शर्म (नांगत्य ग्रमे) ॥ भी मणेशाव मरः॥  प्राप्त समानार पत्र-पत्रिकाओं के वि  N.H.12, टोंक रोड,, बीलवा, सांगानेर, जयप्  श्री प्रस्तान पत्रिका से निर्माण सांगान दर्स स्वाप्त सांगान पत्रिका सांगान सांगान दर्स सांगान होत्य सांगान सांगा	98873794 इन्ता) र इन्नीय्यिक	4 Her				-1-6						3		!	IN THE PLANT
худечие ят	ओं के वि ओं के वि निर,जयपु	-	8	8 4	00		18	Bo	80	00	08		- 1	बकाया	1
худечие ят	पत्रिका पत्रिका प्रसंग	HIAI	_		177		-	-	1	-	1		,	पिछल् इ	नवपुर क्षीमा 1 अनिवार्य है
	<u>5</u> -		दीनक भास्कर ित्रकार विद्याल	एच.टी. भि.भि.भि.डि.प्रहिट टाईस ऑफ इपिडयाल१ 1/ K	ई.स ि श्वर्य प्रकारिक	पंजाब केसरी ि 🕅 📈 🗆	बी.एम.ए. इंडिया, टरें	Vu Wee	1-1	& PEN A DE SEE N	STRUCTURE OF THE STRUCT			1 8 6 0 1	मेंट- 1. समी प्रसंनो का क्याय क्षेत्र २ 2. बिल का धुगतान ६ मतीख तक करन

प्रो.प्रभुदयाल शर्मा (नांगल्या वाले )

9887379465

( हर प्रकार के समाचार पत्र-पत्रिकाओं के विकेता)

N.H.12, टोंक रोड़, बीलवा, सांगानेर,जयपुर

Sr.No. 12200
M/s/Mr 12200
Stolet 4/Ms 21 2/2/3

Sr.	विवरण	मात्रा	٩ť	<b>र</b> कम • Rs.	P.
18.86%	राजस्थान पत्रिका 🖰 🏳 🦳	1	80	80	00
	दैनिक भास्कर PRATIVICAT	AL	125	135	00
	एव.टी. द्वीर्ट रिकार्ट रिकार	, ,	100	100	20
	टाईम्स ऑफ इण्डिया 🛵 🗚 🗚	1	80	80	ග
	\$.21 Onen Source for	us )	120	120	00
	विजनिस लाईन DALA (STRA	T 1	150	150	co
	पंजाब केसरी / भारती कार्र पा	1	100	00	co
	डी.एन.ए. इरिया टेर्		50	50	00
	इण्डिया टूडे	)	20	20	Co
	अन्य FRONTUNE	1	125	125	eo
	Down to Forth	1	<b>&amp;</b> 0	ිපිර	8
	अर पांतिर । अवि		RI	125	0
	Rigit		200	<u> </u>	೮೦
		पिछला	बकाया		
	Received with	TOT	<b>TAL</b>	1355	8
	र्भ की दिन 1. सभी प्रसंगों का न्याय दीत्र ज 2. बिल का भगतान 5 तारीख तक करना	यपुर होगा			

依	प्रो.प्रमुदयाल शर्मा (नांगत्या वाले ) ॥ भी गणेशाय नमः॥ प्रमुद्धयाल शर्मा (नांगत्या प्रमुद्धिया ला श्राम्	= Name		9887379465	9465
	( हर प्रकार के समाचार पत्र–पत्रिकाओ के विकेता ) N.H.12, टोंक रोड़, बीलवा, सांगानेर,जयपुर	-पत्रिका ग, सांग	ाओं के ि निर,जय	म्बेता ) पुर <sub>् (</sub>	
S 🕌	Sr.No. 12197 Misl Mr 12197 Wisl Mr 12197	FA CA	N H	Date 2 111 2623	623
Š	विवरण	माञा	בנ	<u>रकम</u> RS.	P.
	राजस्थान पत्रिका िर्भाष्ट्र केट्रीक्ष	-	03	8	ક
***************************************	दैनिक भास्कर अंड्रपा डे		72	z	8
	एव.वे. न्याउराज्यक	-	4	8	9
	टाईस्स ऑफ इष्डियाOPEN	_	8	&	8
+	f. t Bu since doday		200	900	3
	विजानस लाईन ०५५ /००५	_	g g	05	g
, ·	पंजाब केसरी भिर्मा प्रस्टिह		80	80	8
	बी.एन.ए. SPORTSTAR	_	8	05	8
	इपिडया दूडे ८८६८०। ४६	1	206	200	ક
	ara (Susiniss World	_	300	200	B
				1	
	J. J. War				
	123	पिछला बकाया	वकाया		
		TOTAL	.AL	1150	8
1	मो८- १. सभी प्रसंगो का क्याय क्षेत्र जयपुर होगा 2. विस का घुगतान ६ तारीय तक करना अभिवार्ष है।	त्यपुर होमा अभिवार्य है।		1	

9887379465	all experience convertes and an allege	difference of processing and the	Date 22/10/2423		Carl D	100 00	50 m	150 00	00 00	80 00	100 00	1257 to	00 00	8	300 00	18% CO	150 cm	200 co	and the second	20067	1540 00	वास्त्रे - प्रमृद्धील शर्मा	
1 8	下	न्त्रिकाओं के विकंता , सांगानेर,जयपुर	Date 2/2	ज सीमाप्रमा	माञा दर Rs	100	1 50	1 150	1 80	0000	g 1 100	1 1.45	001	1 80	1 300		7 7 150	1 3000		पिछला बकाया	TOTAL	क्षेत्र जयपुर होगा ह करना अनियार्य है।	
	प्रभुदयाल श्रम	हर प्रकार के समाचार पत्र-पत्रिकाओं के विकता) N H 12 टोंक रोड. बीलवा, सांगानेर,जयपुर	12178	पिरीया कोकोजा की हापुरा	विवर्ण	राजस्थान पत्रिका 🔾 🙏 👓 📩	दैनिक मास्कर इरिड्या डिडे	एच.टी. हि.ए. ग्रंका १३३ ५०० द्री	टाईम्स ऑफ इपिडया भिरा Week	\$.A Town do Easth	बिजनिस लाईन SPORTSTAN	पंजाब केसरी FRONTLUALE	क्षाप्तायः क्रियाः किट्रायाः	इपिस्या दुवे 🔾 ८० ८ 🗸	BAT FAYDES Implies	10	-	4,617	0	1	Call Indian	नोट- 1. सभी प्रसंगों का न्याय क्षेत्र जयपुर होगा 2. बिल का घुनतान 5 तारीख तक करना अनिवार्य है	
A STATE OF THE STA	און שומונים ואון פוומונים און און פוומונים אוומונים און פוומונים אוומונים און פוומונים אוומונים און פוומונים אוומונים און פוומונים אוומונים אוומ		Sr.No.	M/s/ Mr	15	では、														<u></u>			

Children of the Children of th

The second	प्रो.प्रभुदयाल शुभ, (जांगत्या वाते ) ॥ भी गणेशाय म्यः॥	il	(0)	9887379465	Annual State of the State of th
	प्रमुद्धाल श्रम	5	F		
	( हर प्रकार के समाचार पत्र—र	निकाउ	गे के विद	बेदा )	
		,साना	1र,जयपु	·	manual Appr
<i>y</i>	6000) 505 604 70		Date	Date Zallo Pa 23	Carrier and Carrier
E	MISI Mr. (2) (2) (4) (4) (4) (4) (4) (4) (4) (4)	14(5)	8/18	1831	The second second
Sr.	विवरण	मात्रा	<u>.</u>	Rc Test D	20/2010 Ju
	राजस्थान पत्रिका 🔿 🌣 🛚	-	8	8	The state of the s
	दैनिक भास्कर भित्र प्रादेश्व्ह्	_	æ		
	एम.स. १० दो प्रतीय निवर्व प्रा	_	100		121294
	टाईम्स ऑफ इष्डिया न्त्रिराट्य	_	200		- Contraction of the Contraction
,	\$:4Competition	-	130	-	7
	विजनिस लाईन हैंग के का एंड त्रिया	1 8	300	300 cm	
	पंजाब केसरी ज्याज्य त्यंक	_	07	40	-
	बी.एन.ए. प्रस्निप्रित्रित्रित्	/	127	125 60	
	इम्डिया दूरे १९६० प्राप्त	_	125	- 125 CR	Color of the State
	अन्य इिंग्या दे	/	50	50 5	-
					man participate
					-
	/ 67				-
	Jeems 623				(Thermal)
	11/1	पिछला बकाया	ৰকাথা	-	-
		TOTAL	AL	1130 cm	-1
	बोट- 1. सभी प्रसंबों का न्याय कीत्र अवयूर होगा 2. बित का घुमताब 5 तारीख तक करना आन्दार्थ है।	बपुर होगा अमिदार्थ है।	,-	11年-民間	NUMBER OF STREET

	ा भी गणेशाय जम: ॥	=	C	9887379465
·	THE BIRTH	5	E	
	( हर प्रकार के समाचार पत्र-पत्रिकाओं के विकेता )	पत्रिका	आ के वि	म्बेता )
	N.H.12, <b>ટાર્જ રાકુ, વાલવા, લાગાગ</b> ડ,યત્વુડ <sub>નિ</sub>	=, याः =	יה אל ה'ירו	43/2/10/392
Sr.No.	1217		ă	
M/s/ Mr		15	1010	8
33,325	विवर्ण	मात्रा	दर	रकम P.
35	माजस्थान पश्चिता १०६० ६२८	-	200	क क क
1	दैनिक भारकर्ि १० रिजार्गा दे	\ \times_{\text{\chi}}	100	3
1	एच.टी. निमानामध्येषक	-	3	8
1	टाईस ऑफ इण्डियार	۔ ۔	B 1	8 8
	5.2 CHRONICLE	-	135	1357 60
	विजानिस लाईन भिष्य प्रताप् K		8	ତ୍ର ପ୍ର
	पंजाब केसरी नित्र १०९८	-	लुक	200 000
	बी.एन.ए. Ouch Jook	26	100	विक क
1	इपिडया दूडे OPEN		80	8
	mer - mum do Parale		80	80
	Englowe Ming	1	9	\$0 Q\$
	Joseph Salve	7	विष	130 63
1	TONG ACSTRATED	-	55	150 03
	FRONTCIME	1	135	135 co
1	SPORTSTAK	-	100	00 GO
	Ru mone 22 roozeld	Page 1	क्रिंगला बकाएर्	3 as ca
>		TOTAL	'AL	2315/20
< \	हिए। जोर-१. तथी प्रतंशी का न्याय क्षेत्र अवयुर्ग होगा   १ १ १ १ थिल का मुगतान ६ मारीख तक करना अनिवार्य है।	यपुर होगा अभिवार्य है।		बास्नेट्यश्रद्धांत्र शाम
	11,1		SHEET THE STREET STREET	

Elin B





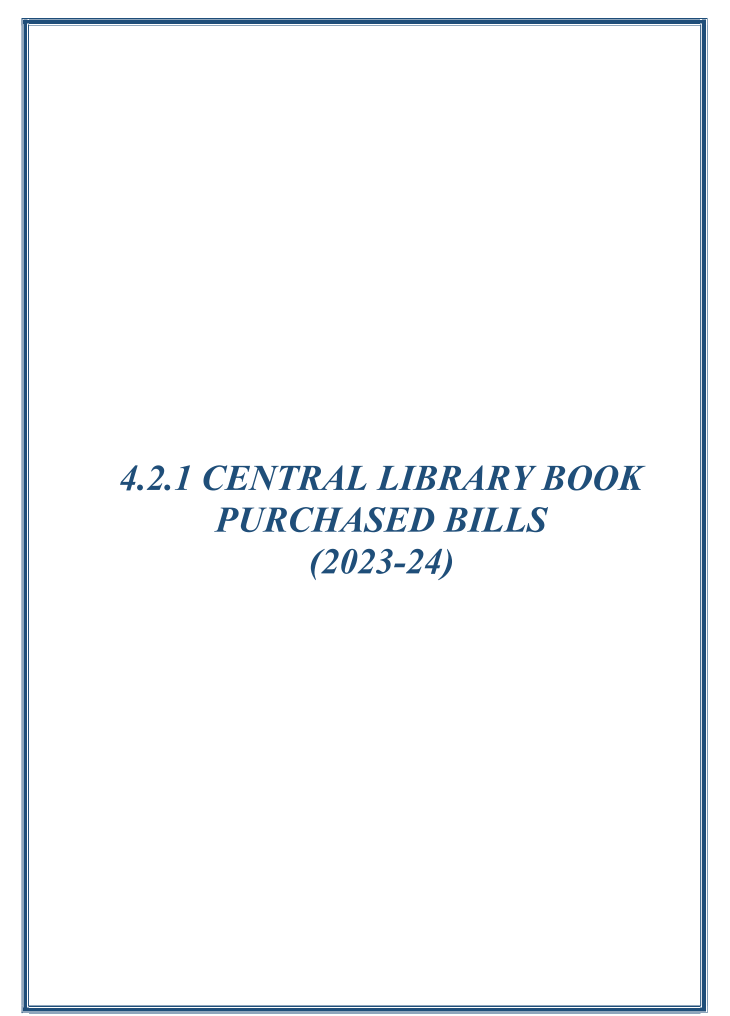
## 4.2.1 CENTRAL LIBRARY BOOK DETAILS

ISI-6, RIICO Institutional Area, Sitapura, Jaipur-302022 (Rajasthan)
• Phone: +91-9829255102, +91-9414728922 • E-mail: principal.pce@poornima.org
• Website: www.pce.poornima.org

## POORNIMA COLLEGE OF ENGINEERING

## CENTRAL LIBRARY LATEST BOOK DETAILS

S.NO	BRANCH	TITLE	BOOKS
1	COMPUTER/IT	1782	12033
2	ELECTRONICS	1073	7740
3	ELECTRICAL	562	5087
4	CIVIL	368	2232
5	MECHANICAL	1035	11353
6	PHYSICS	208	1941
7	CHEMISTRY	155	1685
8	MATHS	387	4235
9	GENERAL BOOKS	2552	2552
10	ENGLISH	417	2172
	TOTAL	8539	51030



		and the second s	BILL OF SUPPL					
			M/S ALLIED INFOR	MATICS				
	-		B-83,GANESH MARG, BAPU	NAGAR	, JAI	PUR.		
			TEL, 01414003870, 9414069	109 982	2906	3870		
	TO		TEL, 01414003070 ; 3414000	100,000		GST	NO08AAG	FA6121Q1Z
	TO		The second second				11000,010	
	POC	ORNIMA CO	OLLEGE OF ENGINEERING					
						DISPAT	CH TO : JA	AIPUR
	JAIF	PUR				В	Y HAND	
		er No :- PC	F					
							DATE	:06/11/202
		DICE NO.		PUB	QTY.	RATE	Disc.%	NET AMT.
\	Sno	Author/isbn	TITLE	Arihant		899.00		1887.90
43-45	1	Arihant	Cracking the CSAT	Disha	3			1659.00
146-48 149-51	2	Disha	29 Yrs UPSC IAS PRELIMS Solved papers		3		30%	682.50
149-51	3	Lucent	General Science	Lucent	3		27%	810.30
452_51 455 -57 455 -60 51461	4	Kumar	Challenges to Internal Security	MGH			27%	1248.30
455 -57	5	Singh	International relations	MGH	3		25%	2697.75
458 -60	6	Guha	India After Gandhi	Peng		1199.00		620.50
51461	7	Husain	Geography of India	MGH	1		27%	
482 -7	8	Bhardwaj	Essentials of E-Commerce	Kalyani		150.00	22%	1170.00
472-76	9	Suraishkumar	Biology For engineers	OUP		495.00	27%	1806.75
1177-86	10	Kaushal	Blockchain and Cryptocurrency	KP		149.00	22%	1162.20
51487	11	Agarwal	Mathematisc for CDS Entrance Exam	Schand	1		25%	371.25
51488	12	Agarwal	Quantitative Techniques	Schand	1	799.00	25%	599.25
J 1 100								
					117			
			To	OTAL QTY :-	46			
			Т	OTAL AMT.				14715.70
				NET AMT.			R/O	14716.00
	PL. NO	E THAT :-	PRICES CHARGED ARE CORRECT AS PER THE	DUDI ICHED	S' CATA	LOGUE		
	1.CERT	S ARE EXEMPTE	PRICES CHARGED ARE CORRECT AS PER THE	PUBLISHEN	3 CAIR	LOGUL.		
ļ	3 RANK	DETAILS : ACC	OUNT NAME: ALLIED INFORMATICS					
	BANK N	AME: YES BAN	K , ACCOUNT NO. 022984600000396 , IFSC COD	E:YESB0000	0229			
	4. SUBJ	ECTED TO JAIPL	JR JURISDRICTION					
	GOC RA	TE : 1 USD (\$) =	KS.86.4				DO	
	Note:The	computer generated I	nvoice , doesn't require signature				Ron	
						FOR AI	LIED INF	ORMATICS
						JAIPUR		
				14716	1 1	lob. 941	40-4550	<del>9, 982906</del>

ALLIED INFORMATICS B-83, Golden Jewel Apartment, Ganesh Marg, Bapu Nagar, JAIPUR-302 015

F-mail:allied.info@yahoo.com

911112

176 books Deceived

1					***************************************			
	Commission of the Commission o		BILL OF SUPPLY	/ · • • • • • • • • • • • • • • • • • • •				MARCHAN COMPANY CARROLL COMPANY
		the state of the s	M/S ALLIED INFORM	ATICS		2110		
		The Administration of the Section of	B-83,GANESH MARG, BAPU N	AGAR	, JAII	PUR.		
			TEL, 01414003870 , 941406910	09,982	29063	,0,0		
			IEL, 01-11-000010 y			GST	NO08AAG	FA6121Q1Z7
	TO		FOE OF ENGINEERING					
	POC	ORNIMA CO	LLEGE OF ENGINEERING		-	DISPATO	CH TO : JA	AIPUR
					_		Y HAND	
	JAIF	PUR					11 11/1/12	
	-	er No :- PC	E					-24/40/2022
	INIV	DICE NO.	11269					:31/10/2023 NET AMT.
		Author/isbn	TITLE	PUB	QTY.	RATE	Disc.%	
1402 - 40	Sno	Choudhury	Electrical engineering Materials	Notion	3			
1405- 40		Grewal	Numerical Methods in Engineering	KP	3			135.00
	3	NCERT	Science Class IX	NCERT	1	150.00		127.00
1408 - 1409 - 51		NCERT	Understanding Economic Dev Class X	NCERT	2	75.00		
1403-51	413 5	NCERT	Science Class X	NCERT	3			
10 - 51	4 6	Ahuja	Social Problems In India	Rawat	3			
51	7	Agarwal	Indian Economy	Pears	3			
417 - 51	4111	Husain	Geography of India	MGH	2		25%	
428 -51	724 9	Subba Rao	Ethics Integrity and Aptitude	GK	3	899.00	25%	2022.75
422-51	28 10	Lowe	Mastering Modern World History	Bloom	3		27%	1401.60
195-514		Laxmikant	Governance In India	MGH	3	925.00	27%	2025.75
420-514 431-514	33 12	Singhania	Indian Art and Culture	MGH	3	495.00		1113.75
131-31	26 13	Chandra	History of Modern India	Orient		1045.00		2288.55
434-514	39 14	Laxmikant	Indian Polity	MGH Rawat	3	425.00	25%	956.25
440-51	142 15	Ahuja	Society In India	TAL QTY :-	41	120.00		
440-51				OTAL AMT.				19053.92
				NET AMT.			R/O	19054.00
	D: 112	TE THAT:				11.001.15		
	1 CFR	TIFIED THAT THE	PRICES CHARGED ARE CORRECT AS PER THE	PUBLISHER	RS' CAT	ALOGUE.		
	2.B00	KS ARE EXEMPT	ED IN GS1					
	3. BAN	K DETAILS : ACC	COUNT NAME: ALLIED INFORMATICS IK, ACCOUNT NO. 022984600000396, IFSC CODE	: YESB000	00229			
	4 SUB	JECTED TO JAIP	UR JURISDRICTION					
	GOC R	ATE : 1 USD (\$) =	Rs.86.4	1			mon	
			invoice , doesn't require signature	7		EOP A		FORMATICS
_	Note: The	computer generated						
			<b>0</b> . 10	10201	-	1 1 4 4 4 4 A	7 A	-9, 93296t
			B. 10	Cosseq	,	ALLIF	DINH	OKWAI
				·		D 93 C	inden de	ewel Apaur
						Gane	esh Marq	, Bapu Nag

De July

Ganesh Marg, Bapu Nagar, JAIPUR-302 015 F-mail:allied.info@yahoo.com

		BILL OF SUPP	IV		Charles Charles		Page-1
	processed the company of the company	M/S ALLIED INFOR	CONTRACTOR OF THE PARTY OF THE	decrees the contract of the co			
		B-83,GANESH MARG , BAPU	AND DESCRIPTION OF THE PROPERTY OF THE PROPERT	JAII	PUR.		A STATE OF THE STA
Prince August 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990,	The second secon	TEL, 01414003870, 9414069					entre de la constitución de la c
TO	The communication of the second secon			NAME OF TAXABLE PARTY.	GST	DAASOON	FA6121Q1Z
POC	ORNIMA CO	LLEGE OF ENGINEERING					
	erente i interestato e Aderiga estipato esta cinace de Sala de Selecto e Aderiga distribución de Sala de Selec				DISPAT	CH TO : JA	IPUR
JAIF	PUR				E	Y HAND	
Ord	er No :- PC	E					
INV	DICE NO.	11258				DATE	:26/10/2023
Sno	Author/isbn	TITLE	PUB	QTY.	RATE	Disc.%	NET AMT.
1	Hack Books	Hacking Basic to Advance	Hack	-	999.00	-	7792.20
2	Hack Books	Mastering Cyber Security	Hack	2	1499.00	22%	2338.44
						-	
				/	-	-	
-	<del> </del>			<del> </del>			
			/	<u> </u>			
			/				
			/	The same			
	-		_/	1 1761	Trackets 12	Marie Marie	以自己大阪社
			_/				
-		-	/				
		· · · · · · · · · · · · · · · · · · ·	/				
				ļ			
-				<b>-</b>			
	<del>                                     </del>			-		1	
				<u> </u>			
			TOTAL QTY:	-			
			TOTAL AMT				10130.64
DI N	OTE THAT :-		NET AMT		L	R/O	10131.00
1.CEF	RTIFIED THAT TH	E PRICES CHARGED ARE CORRECT AS PER T	HE PUBLISHE	RS' CAT	ALOGUE	,	
2.BO	OKS ARE EXEMP	TED IN GST COUNT NAME: ALLIED INFORMATICS					
		ANK, ACCOUNT NO. 022984600000396, IFSC CO	ODE : YESB00	00229		***************************************	
4. SU	BJECTED TO JAI	PUR JURISDRICTION					
GOC	RATE : 1 USD (\$)	=Rs.86.4					
Note:T	he computer generate	d invoice , doesn't require signature				Ion	
-					FOR	ALLIED IN	FORMATICS
					JAIPUI		

Mob. 94140 (9009, 9829063870 ALLIED INFORMATICS B-83. Comen Jewel Apprenent, Ganus Targ, Basulis L. Y.
JR-307 C.
F-mailtait - Linfo@yanco.com

								Page-1
			BILL OF SUPPLY					
			M/S ALLIED INFORM	ATICS				
J.			B-83, GANESH MARG, BAPU N	AGAR	, JAI	PUR.		
			TEL, 01414003870 , 941406910	982	2906	3870		
	TO					GST	NO08AAG	FA6121Q1Z7
	POC	ORNIMA CO	OLLEGE OF ENGINEERING					
						DISPATO	CH TO : JA	AIPUR
	JAII	PUR				В	Y HAND	
	Ord	er No :- PC	E				1111111	
	INV	OICE NO.	11247		T		DATE	:23/10/2023
	Sno		TITLE	PUB	QTY.	RATE	Disc.%	NET AMT.
51371 - 373	1	Muller	Intro.to machine learning with Python	SPD	+	1300.00		
51374-388	2	Swan	Blockchain Blueprint for New Economy	SPD	+	575.00		6727.50
51389	3	Kumar	Best 4000 Smart Ques SSC General Knowledge	Schand	1	625.00	25%	468.75
		-	,					
	-			-	-			
	-			-				
				<del> </del>				
							e la	and the main
			1 min 2 min		A CO	Ale To the		10000000000000000000000000000000000000
	-	-	Config. Sec. of the sec.		71	- 1A <u>- 1</u>	4-6-6-6-6	THE TANK THE THE
			J					
	-	-						
		-						
	-	<del></del>						
6			,					
		-		AL QTY :-	19			
		<del> </del>		AL AMT.				10238.25
		TE THAT :-		IET AMT.			R/O	02381-
	1.CER	TIFIED THAT THE KS ARE EXEMPT	PRICES CHARGED ARE CORRECT AS PER THE PU	JBLISHER:	S' CATA	LOGUE.	10	1235
	3. BAN	IK DETAILS : ACC	OUNT NAME: ALLIED INFORMATICS					
	BANK 4 SUB	NAME: YES BAN	IK , ACCOUNT NO. 022984600000396 , IFSC CODE : UR JURISDRICTION	YESB0000	0229			
	GOC R	RATE : 1 USD (\$) =	Rs.86.4					
	Note:The	e computer generated	invoice , doesn't require signature		Mo	b. 94140	mo	0220063877
					AL	2 4 persons	1	ORMATICS
				=1	B-	JAIPUR	en Jewe	A
			R3 102	- 188	. (	Sanes!	'arg Ba	,
				J	£=_	mail.	JR-30	
		0 -				r-Tales.	nfo(a)	y contraction of

	BILL OF SUPPLY										
	M/S ALLIED INFORMATICS										
	B-83,GANESH MARG, BAPU NAGAR, JAIPUR.										
	TEL, 01414003870 , 9414069109 , 9829063870										
	ТО					GST NO08AAGFA6121Q1Z7					
	THE DIRECTOR										
	SHANTI EDUCATION SOCIETY					DISPATCH TO : JAIPUR					
	JAIPUR					BY HAND					
	Orde	er No :- PC	F	DI IMA							
	INVOICE NO. 11205										
	Sno	Author/isbn	TITLE	T	lon/	D475		:12/10/2023			
	00	Additionisbit	Ist YEAR	PUB	QTY.	RATE	Disc.%	NET AMT.			
51316-333	1	Bali	Engineering Mathematics Vol. 1 & 2 combo	10	<del> </del>	1250.00		051010			
51334-343		Mukherjee	Engineering Mathematics -I	LP	1	1359.00	<del>                                     </del>				
J1991 3 B		ividatierjee	CIVIL ENGINEERING	GP	10	350.00	30%	2450.00			
51344-53	3	Gahlot	Building Repair and maintenance	CBS	10	475	2500	2562.50			
313 (1 33			COMPETITIVE EXAMINATION	CB3	10	475	25%	3562.50			
	4	Wyatt	Complete IELTS Bands 6.5-7.5	Cambr	2	275.00	250/	413.50			
51354-55		-	CS/AI & DS	Callibi		275.00	25%	412.50			
51356-60	5	Arya	Managerial Economics & Financial Acctg	GP	5	600.00	30%	2100.00			
51361-63	6	Muniz	Investigating the Cyber breach	Pears	3		27%	1795.80			
	.1		ELECTRICAL ENGINEERING	i cars	-	820.00	2170	1733.80			
51364-65	7	Raju	Electromagnetic Field Theory	Pears	2	910.00	27%	1328.60			
			MECHANICAL ENGINEERING	7 60.5	-	310.00	21 /0	1326.00			
51366-70	8	Husain	Electric and Hybrid Vehicles	CRC	5	1095.00	25%	4106.25			
					-		2370	4100.23			
	<u> </u>	-									
3				/							
	<del> </del>										
				AL QTY :-	46						
	<u> </u>		TO	TAL AMT.				25295.83			
				157							
	PL. NOTE THAT :- NET AMT. R/O 25296.00										
	1.CERT	TIFIED THAT THE	PRICES CHARGED ARE CORRECT AS PER THE P	UBLISHER	S' CAT	AL OGUE					
			ED IN GST COUNT NAME: ALLIED INFORMATICS			LOGOL.					
	BANK	NAME : YES BAN	NK . ACCOUNT NO 022984600000395 USC CODE	V/50000							
	BANK NAME: YES BANK, ACCOUNT NO. 022984600000396, IFSC CODE: YESB0000229  4. SUBJECTED TO JAIPUR JURISDRICTION										
	BANK RATE : 1 USD (\$) =Rs.83.18										
	Note: The computer generated invoice, doesn't require signature										
ĺ	. •					Nob. 94140-69109, 92260=1970					
!	ALLIE FOR ALCIED INFORMATIO										
			Rn. 2	529	6/1	aurusn J	ewei A.p.	ليداع			
	Ro. 252 9 6 - Stand Jawel Apart St. Jarg. Bapu'N St. JR-302 015										
						er JR	fo@yoh	t ont			
		1	X 2 A			1/2 LAS	yall	U DO			

8(11)

## BILL OF SUPPLY M/S ALLIED INFORMATICS B-83, GANESH MARG, BAPU NAGAR, JAIPUR. TEL, 01414003870, 9414069109, 9829063870 TO GST NO08AAGFA8121Q1Z7 THE DIRECTOR SHANTI EDUCATION SOCIETY DISPATCH TO : JAIPUR **JAIPUR** BY HAMD Order No :-INVOICE NO. 11141 DATE: 25/03/2023 Author/isbn TITLE QTY, RATE Disc.% MET AMT. PUR 51239-41 Pfleeger 1045.00 27% 2288.55 Analyzing the Computer Security Pears 51242 2 TES Best 4000 Smart Practice Quest for Banking 699.00 25% 524.25 Schand 51243 Ashutosh Best 4000 Smart Que for Banking: Reasoning 780 00 25% 00.252 Schand 51244 4 Mishra Best 4000 smart Ques bank: SSC English Schand 1 645.00 25% 483.75 512-45 5 Mishra 680.00 25% 510.00 Best 4000 smart ques bank: SSC Quantitative Schand 1 1595.00 2392.50 146-47 Verma Cell Biology Molecular Biology Evolution Schand 2 25% 51248 Schand Exp 510.00 25% 382.50 Chemistry 15 Yrs solved Papers Schand 1 51249 25% 441.75 1 589.00 8 Jain Cyber Security and Cyber Law Wiley 51250-54 759.00 25% 2846.25 9 Goodrich Data Structures and algorithms in Python Wiley 5 51255 -69 Pandey Schand 15 650.00 25% 7312.50 E-Commerce 5127-0-71 27% 985.50 Pears 2 675.00 11 Rajini Electrical Machine Design 383.25 5/272 525.00 Schand 27% 12 Wren English for Competitive Examination 1 51273-77 PHI 5 995.00 27% 3631.75 13 Narayanswami Financial Accounting 5127-8 1 475.00 25% 356.25 14 Srivastava General Intelligence and Mental Ability Schand 51279 25% 337.50 15 Anil Kumar Geography of India Through Maps Schand 1 450.00 51280 1 399.00 299.25 16 Vishala Guidance and Counselling Schand 25% 51281 17 How to Become a Human Computer Schand 1 325.00 25% 243.75 Singhal 51282 18 Shivhare Indian Polity and Government Schand 1 595.00 25% 446.25 51283-87 19 Maheshwari Intro.to Data Science Wiley 5 779.00 25% 2921.25 51238-97 10 22% 2730.00 2C Himanshu Machine Learning SKT 350.00 5128-302 Pears 27% 2901.75 21 Machine Learning with Python 5 795.00 Fenner 51303 22 khurana **Numerical Ability** Schand 1 475.00 25% 356.25 51304-30\$ Malik Wiley 5 25% 1518.75 23 **Optimization Techniques** 405.00 51309-311 Bari Predictive analytics for Dummies Wiley 3 749.00 25% 1685.25 24 51312 Reasoning Wonder 25 Khurana Schand 1 330.00 25% 247.50 51313 Samanya AdhyayanPaper Mukhya Pareksha 26 Singh Sheelw Schand 1 425.00 25% 318.75 51314 Samanya AdhyayanPaper-2 Mukhya Pareksha Singh Sheelw Schand 1 450.00 25% 337.50 The Ultimate reasoning 2.0 51315 28 Rawat Schand 1 499.00 25% 374.25 TOTAL QTY :-77 TOTAL AMT. 37841.80 NET AMT. R/O 37842.00 I CERTIFIED THAT THE PRICES CHARGED ARE CORRECT AS PER THE PUBLISHERS' CATALOGUE 2.BOOKS ARE EXEMPTED IN GST 3. BANK DETAILS : ACCOUNT NAME : ALLIED INFORMATICS

Received all valoue books.

SUBJECTED TO JAIPUR JURISDRICTION

Rs. 37842/=

-302 013 is@yanca.com

FOR ALLIED INFORMATICS

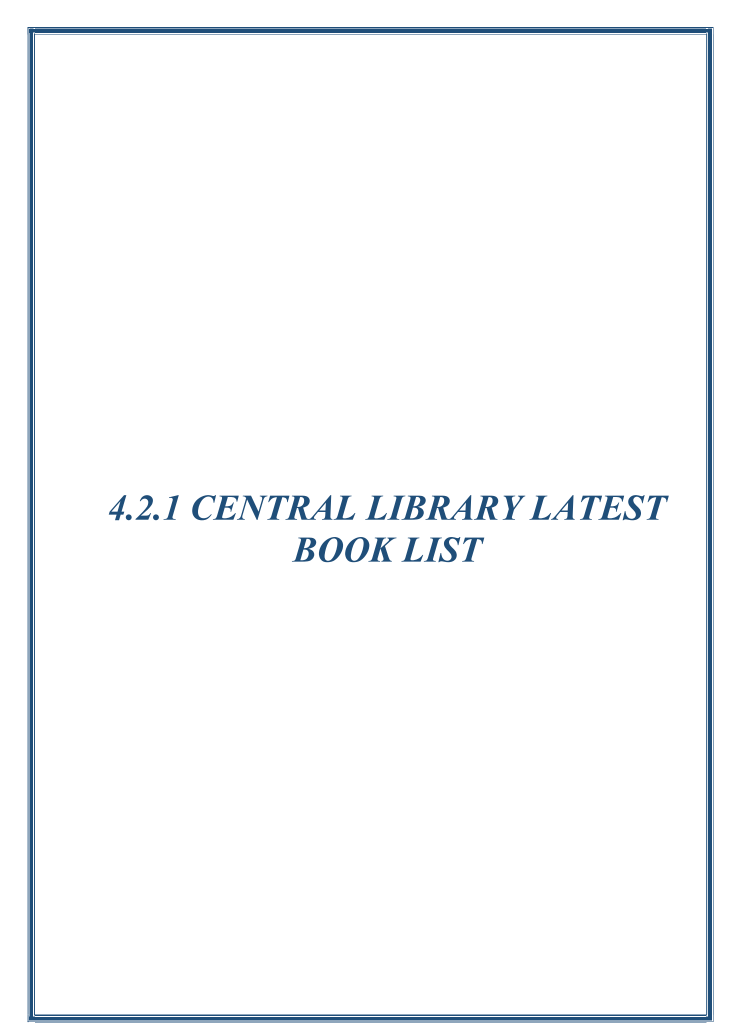
Mar. 94140-69103

ALLIED INFORKS

BANK NAME: YES BANK, ACCOUNT NO. 022984600000396, IFSC CODE: YESB0000229

	The began was the service and beautiful to the service and the	BILL OF SUPPLY	100			eters to appropriate that I are	Page-1			
	The state of the s	M/S ALLIED INFORMAT	ICS 11	ID14		-				
		B-83,GANESH MARG , BAPU NAG	AK, JA	ILOP	≺		automation controllers were inferiority actions despite			
0	American Triangular and American Science	TEL, 01414003870 , 9414069109	982906	387(	THE REAL PROPERTY.		agricularios recinido anualira (A pal Lacra) i sur l			
-	DIRECTOR		-		GS	AA80ON T	GFA6121Q1Z7			
		TION SOCIETY			T			ļ		
	UR						-			
-		The second section of the second section of the second section of the second section s		DISPATO	CH TO . JAI	PUR	making and produced broadening and and			
RDI	ER REF :- PCE									
THE PARTY	OICE NO.			T			and down times transcribed administration			
of temployees	AUTHOR	TITLE				A AMERICA MANAGEMENT	: 23/09/2022			
	Indulkar	An Introduction to Electrical Engineering Materials	S chand	QTY.	RATE	DISC%	AMT.	51031	3	5
2	O P Singh	Art of Effective Communication in Group Discussion	S chand	5	300	25	1687.5 225	5103		•
.,	TEC	Best 2000 Smart Ques Bank-CTET and State TET/			-		299.25			
3	TES	Mathematics and Science)  Best 2000 Smart Ques Bank-CTET and State TET(	S chand	1	399	25		5103=	•	
4	TES	Parvavaran Adhyayan and Shiskha Shastra)	S chand	1	315	25	236.25	51038	3	
	TES	Best 2000 Smart Ques Bank-NTA UGC(Net/Set/Jrf	S chand	1	399	25	299 25	5103	9	
	AEPL	Best 3000 Practice Ques RBI Grade B Phase-I	S chand	1	595	25				
	Mallick  Kaushik	Protegy for Engineers Block Chain and Cryptocurrencies	MGH	3	495	25	1113.75			3
	Laurence	Block Chain for Dummies	KP	15	149	20	1788	00000000000000000000000000000000000000	1979	8
C	Jain	Data Science and Analytics	Wiley	15	749 399	25	8426.25	5105	7 -	1-3
:_	Lingreja	Data Science and Machine Learning with R	MGH	5	700	25	1596 2625	居台下	7 -	83
1	Salura	Data Structure through C	Dhanpat	20	525	20	8400	5108	Ý -	103
	Gopal  Robul Kumar	Deep fearning Core Concept Easy Tarkshakti	Pearson	9	530	27	3482 1	5110	۱'	112
	Rokha Nar	Engineering Chemistry	S chand	1	575	25	431.25	51113		-118
	ti -lang	Engineering Chemistry	CBC	5	200	27	730	5113	١	133
	"สินกรุก เกลก	Engineering Mathematics for Gate	New Age S chand	15	325	25 25	3656.25 277.5	151111	A	
-	Rabo Ram	(Engineering Mathematics 4	Pearson	10	580	27	4234	40000		140
0	tiveema Corg Chandoka	Engineering Mathematics 1	Khanna	10	450	20	3600	5114	5	151
 	Gaur	Environmental Engineering and Disaster Management Folvironmental Engineering and Disaster Management	Jain	10	275	20	2200	15115	5	160
22	Upadhyav	Fithics Integrity and Aptitude in Governance	New Age		199	25	746 25	15116		-160
73	Payneer sings	Factbook of Indian Culture	S chand S chand	1	650 225	25	437.5	5117	-0	
1.	Payne design	Gandhi	S chand	1	199	25 25	168.75 149.25	5117	Ş	
7.	Spakta	History of the Modern World	S chand	1	495	25	371.25	5117	-3	
5	Shive Great	Human Computer Interaction Human Computer Interaction	Pearson	10	1080	27	7884	5117	N-	5
	Curesti	Human Values and Professional Ethics	PHI S chand	20	350	27	5110	15118	4	- 5
***	ShivaPrakash	Information theory and Coding	Wiley	15	225 649	25 25	2531 25	51 2.0	1 4 -	- 55
1	ISchand exten	Mathematics 15 yrs Solved Paper for Jee Mains & Adv	S chand	1	590	25	4867.5 442.5	प्रथा व	4 .	- 5
	H M Prasad Meha	Objective English For Competitive Exams	S chand	1	450	25	337 5	312	30	
		Sankhyatmak Abhiyogita	New Age		750	25	2812.5	5123	1 "	(
14	Shurla	The Making of Modern India	S chand S chand	1-1-	550	25	412.5	1215	6	
35	Powet	ine Ulumaic Reasoning 2 0 (Hindi)	S chand	1	495 550	25	371.25	51 23		
			- Saltard	<del></del>		25	412.5	5123	8	
		TOTA	LQTY:	208				-		
	1		AL AMT.				72858.10			
		The second secon				<del> </del>	2030.10	1		
-		The state of the s		R/O		-	73050 00			
	OTE THAT		-	-			72858.00			
CEL	KIIFIED IFAL IF	E PRICES CHARGED ARE CORRECT AS PER THE PUBLISHE IL LA TEST EDITIONS ARE BEING SUPPLIED.	RS' CATALO	GUE	1			J		
DIS	COUNT AS PER	GOC NORMS						· ·		
つい	PAN NO FACE	A61210		-						
UC	OKS ARE EXEMP	ACCOUNT MARKE . AND TO						-		
Ah	K NAME - VE	: ACCOUNT NAME : ALLIED INFORMATICS					andre half topological property supports the sale of			
-	4 CU160 10 JA	S BANK, ACCOUNT NO. 022984600000396, IFSC C	ODE : YES	B0000	0229		A 100 Annual Control of the 100 Annual Contr	J		
				-1-	1		the street of the case of the same of the case of	]		
		If your desired but do not		An	<i>እ</i> .~\ ′					
		Cong. densed bill do not require signature	Mob. 59	PALI	COINES	RMATICS		i		
		A EMA	7.1 . 17	4 1 . 4 . 1	JAIPUR	And and a second	and an experience of the second	1		
	1 3	in any one	ALLE					-		
6	13601		P-8				M. F			
		V. any	Es 11.			3500 .				
		1555		j	11. 20	)2 (m.				
		<b>₹</b>				@ya'r				

Page 143 of 188



	Stock Number	6/08/2001	16/08/2001	16/08/2001		16.08.2001 16.08.2001		16/08/2001	16/08/2001				16/08/2001	6/08/2001							16-08-2001	0.00-00-0		16/08/2001				16/08/2001	19/08/2001						
	Book Seller ID	Ashirwad 7		Ashirwad	Ashirwad Publishers	-	Ashirwad Publishers	Ashirwad ,	Ashirwad ,	Ashirwad Publishers	Ashirwad Publishers	Ashirwad		Ashirwad Ashirwad	Publishers Ashirwad	Publishers Ashirwad	Ashirwad Publishers	Ashirwad Publishers	Ashirwad Publishers	Ashirwad Publishers		v.	Ashirwad Publishers	Ashirwad	Allied	Allied	Allied			Ashirwad Publishoro	Ashirwad Publishers	Ashirwad Publishers	Ashirwad Publishers	Ashirwad Publishers	Ashirwad Publishers
	Location	Electronics	Computer	Computer	Electronics	Electronics Electronics	Electronics	Electronics	Electronics	Electronics	Electronics	Electronics		Electrical			Electronics	Electronics	Electronics	Electronics	Electronics	Electronics	Electronics	s	Electrical		Electrical Flectrical	s	Electronics	Electronics	Electronics	Electronics	Electronics	Electronics	Electronics
	Place	New Delhi Ele		Delhi	New Delhi Ele	New Delhi Ele New Delhi Ele	New Delhi Ele	New Delhi Ek	New Delhi Ek	New Delhi Ek		New Delhi Ele						New Delhi Ek	New Delhi Ek	New Delhi Ele	New Delhi Ele		New Delhi Ele	New Delhi Ele			New Delhi Ele	Ħ	New Delini Ele		NewDelhi Ele	Wheeler Ele			
	Copyright Date			ă	ž																											<u> </u>	<u> </u>	<u>&gt;</u> 4	W G
	Publisher C	uter 1996		at Rai	at Rai	Viley 1999 Viley 1999	1995	2000	2000	2002	2002	1998	1982	1982	1999		er 2000	er 2000	2000	2000	New Age Pub. 2000		ge 2000	2000				2004			er 1999	elhi	elhi	elhi	elhi
		Computer Prentice Hall		Dhanpat Rai	Dhanpat Rai	John Wiley John Wiley	TMGH	o. TMH	o. TMH	PHI		BPB					Wheeler	Wheeler	TMGH	ТМСН			New Age						Wheeler				New Delhi	New Delhi	New Delhi
	Replacem Pages ent Price	0 850p.		0 295p.	584p.	716p.	0 635p.	1031p.	1031p.	585p.	585p.	0 933p.					0 819p.	0 819p.	0 751p.	0 751p.	421p.		0 582p.		0 344p				575p. 0 427p.		0 427p.	0 371p.	0 371p.	0 371p.	0 371p.
		325.00 00 195.00	+	00 155.00	00	88	00 140.00	00	00	00	00	00 150.00	+``	2 2				00 335.00	00.061 00	00.061	0.0	00 225.00	00 235.00	00 225.00			235.00		00 170.00		00 170.00	00.091 00	00 160.00	00.091 00	00 160.00
	t Price	325.00	155.00	155.00	145.00	399.00	140.00	245.00	245.00	175.00	175.00	150.00	275.00	275.00	225.00	335.00	335.00	335.00	190.00	190.00	175.00	225.00	235.00	225.0	235.00	235.0	235.00	195.0	170.00	170.00	170.00	160.00	160.00	160.00	160.00
Book List	Edition Statement					2nd Ed. 2nd Ed.		15th Ed.	15th Ed.				4th Ed.	4th Ed. 2nd Ed	2nd Ed.								2nd Ed.					2nd Ed.	2nd Ed.	2nd Ed.	2nd Ed.				
rary Latest	Subtitle																																		
Central Library Latest Book List	Title	Frontiers of Electronic Commerce Semiconductor entoelectronic devices		Fundamentals Of Microprocessors And Microcomputers	Electronic Principles	Microwave Engineering Microwave Engineering	Electronic Instrumentation	Power Electronics	Power Electronics	Digital Signal Processing	Digital Signal Processing	Moder IC Data and Substitution Manual	Elements of Power System Analysis	Elements of Power System Analysis Electronic Communications Modulation and	Iransmission Electronic Communications Modulation and	Iransmission Electronic Principles Devices and Circuits	Electronic Principles Devices and Circuits	Electronic Principles Devices and Circuits	Functional Electronics	Functional Electronics	Linear Integrated Circuits	Enreal megrated circuits Power Electronics	Atext book of Electronics	Modern Control Engineering	Projects in Electrical and Electronics Engineering Projects in Electrical and Electronics Engineering	Projects in Electrical and Electronics Engineering	Projects in Electrical and Electronics Engineering Projects in Electrical and Electronics Engineering	Applications & Design with Analog Integrated Circuits	Applications & Design with Analog Integrated Circuits Fibre Optic Communication	Fibre Optic Communication	Fibre Optic Communication	Electronics Laboratory Primer	Electronics Laboratory Primer	Electronics Laboratory Primer	Electronics Laboratory Primer
	ISBN Number Typ Author Name	9788178080574 REF Kalakota, Ravi	BK Ram, Badri	BK Ram, Badri	BK Sahdev	9971512637 REF Pozar, David M 19971512637 BK Pozar, David M 1	0074621866 BK Kalsi, H S	0074624008 BK Sen, P. C. (Paresh Chandra)	0074624008 BK Sen, P. C. (Paresh F. C. (Paresh Chandra)	im, Alan V.	28 BK Oppenheim, Alan V.	8170299438 REF Lotia, Manahar	42 REF Stevenson, William D	REF Stevenson, William D	BK Schoenbeck Robert J.	9788175441583 REF Anand, M.L.	9788175441583 BK Anand, M.L.	9788175441583 BK Anand, M.L.	0074518534 BK Ramanan, KV	0074518534 BK Ramanan, KV	8122403077 BK Choudhury, Roy 18123403077 DEE Choudhury, Boy	7782 REF Subrahmanyam, Vedam	8122411509 BK Kakani, S.L.	Ogata, Katsuhiko	BK Bhattacharya, S.K BK Bhattacharya, S.K	BK Bhattacharya, S.K		55 BK Jacob, J Michael	BK Agarwal, D C	BK Agarwal, D C	8185814139 BK Agarwal, D C	9788175441545 BK Chandra, S.Poorna			
	Item Call number ISBN Number	381.142 KAL-F 621.381 RHA-S	621.381 RAM-F	621.381 RAM-F	621.381 SAH-E	621.3813 POZ-M 621.3813 POZ-M	621.3819 KAL-E	621.317 SEN-P	621.317 SEN-P	621.382 OPP-D	621.382 OPP-D	621.31 LOT-M	621.319 STE-E	621.319.STE-E 621.382.SCH-F	621.382 SCH-E	621.38152 ANA-E	621.38152 ANA-E	621 38152 ANA-E	621.381 RAM-F	621.381 RAM-F	621.3815 CHO-L	621.317 SUB-P	621.381 KAK-A	629.3312 OGA-M	621.3076 BHA-P 621.3076 BHA-P	621.3076 BHA-P	621 3076 BHA-P	621.381 JAC-A	621.38275 AGA-F 8185814139	621.38275 AGA-F 8185814139	621.38275 AGA-F	621.381 CHA-E	621.381 CHA-E	621.381 CHA-E	621.381 CHA-E
	Accessio n Number	100001	100003	100004	100005	100006	100008	100009	100010	100011	100012	100013	100015		age		0Z0001 45	) to	100055	100023	100024	100026	100027	100028	100029	100031	100032	100034	100036	100037	100038	100039	100040	100041	100042

	Stock				16-08-2001	16-08-2001				16/08/2001															16/08/2001					698/08/05/20 03	16/08/2001		*	-	
	Book Seller ID	Ashirwad Publishers	Ashirwad Publishers	Ashirwad	Ashirwad	Ashirwad	Ashirwad Publishers	Ashirwad Publishers	Ashirwad	Ashirwad	Ashirwad Publishers	Ashirwad Publishers	Allied	Ashirwad Publishers	Ashirwad	Ashirwad	Ashirwad	Ashirwad pub.	Ashirwad pub.	Ashirwad Publishers	Ashirwad Publishers	Ashirwad Publishers	Ashirwad Publishers	Ashirwad Publishers	Ashirwad	Ashirwad	Ashirwad Publishers	Ashirwad Publishers	Ashirwad Publishers	India Book House	Ashirwad	Ashirwad Publishers	Ashirwad Publishers	Ashirwad Publishers	Ashirwad
	Location	Electronics	Electronics	Electronics	Electronics	Electronics	Electronics	Electronics	Electronics	Electronics	Electronics	Electronics	Electrical Electrical	Electronics	Electronics	Electrical	Electrical	Electronics	Electronics	Electronics	Electronics	Electronics	Electronics	Electronics	Electronics	Electronics	Electronics	Electronics	Electronics	Electronics	Electronics	Electronics	Electronics	Electronics	Flootropios
	Place	Wheeler Publishing	Wheeler Publishing	Delhi	New Delhi	New Delhi	NewDelhi	NewDelhi	New Delhi	New Delhi	NewDelhi	NewDelhi	New Delhi New Delhi	New Delhi	New Delhi	ll.	New Delhi	New Delhi	New Delhi	Delhi	New Delhi	Delhi	Delhi	Delhi	New Delhi	Allahabad	Allahabad	NewDelhi	NewDelhi	NewDelhi	Delhi	Delhi	New Delhi	New Delhi	Now Dalki
	Copyright Date			1999	2001	2001	2000	2000	1987	2001	2000	2000	1997		1983	1994	1994	2000	2000	1997	1995	1997	1999	1999	2000		1998	2000	2000	2003	1995	1994	1997	1997	1001
	Publisher Code	New Delhi	New Delhi	Jaico Publishing House			H	IHA	TMGH	MGH	тмен	TMGH	Khanha		тмен	TMGH			ТМН	Khanna	TMGH	Khanna	Pearson			Wheeler			H	IH.	Tata Mcgraw	Dhanpat Rai	Wheeler Publishing		- Change
	Pages	371p.	371p.	A A	705p. T	705p.	538p.	538p.	524p.	500p.		418p.	1076p. h		500p. 1	381p.			339p.	546p. h	635p. T	546p.	870p.	870p.	649p. 1		974p.	594p. F	594p. F		200p.	V.P.	413p.	703p.	-0101
	Replacem ent Price	160.00	160.00	195.00			150.00	150.00		170.00	125.00	125.00	130.00		135.00					100.00	140.00	100.00				360.00	360.00	195.00	195.00	295.00	125.00	105.00	185.00	00.009	0000
	Price	160.00	160.00	195.00	195.00	195.00	150.00	150.00		170.00	125.00	125.00	130.00		135.00			195.00	195.00	100.001	140.00	100.00	225.00	225.00	160.00	00	360.00	195.00	195.00	295.00 2	125.00	105.00	185.00	00.009	, 00,000
3ook List	Edition Statement						5th Ed.	5th Ed.		2nd Ed.			4th Ed.					5th Ed.	5th Ed.				2nd Ed.	2nd Ed.				4th Ed.	4th Ed.	2nd Ed.					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Central Library Latest Book List	Subtitle						u)	4)		.4			2					4)	ш)				. 7					4	4	: Principles and Practice					ľ
Central Lik	Title	Electronics Laboratory Primer	Electronics Laboratory Primer	Operational Amplifiers and Linear Integrated Circuits: Theory and application	Electronic Devices and Circuits	Electronic Devices and Circuits	Electronic Fundamentals and Applications	Electronic Fundamentals and Applications	Digital Electronics and Microcomputers : Problems and	Modern Digital Electronics	Communication Electronics	Communication Electronics	Network Analysis Network Analysis	Basic Radio and Television Colour and B&W	Basic Radio and Television Colour and B&W	Networks Filters and Transmission Lines	Networks Filters and Transmission Lines Networks Filters and Transmission Lines		Digital Instrumentation	Radar Systems and Radio Aids to Navigation	Electronic Instrumentation	Radar Systems and Radio Aids to Navigation	Discrete Time Signal Processing	Discrete Time Signal Processing	Industrial Electronics and Control	Modern Power Electronics	Modern Power Electronics	Solid State Pulse Circuits	Solid State Pulse Circuits	Optical Fiber Communications	Television Maintenance And Repair	Pulse Digital Circuits and Computer Fundamentals	Introduction to Telephony and Telegraphy	Hand book of Electrical and Electronics Engineering Fundamentals	
	Author Name	Chandra, S.Poorna	Chandra, S.Poorna	Flore,James M.	Salivahanan, S	Salivahanan, S	Ryder, John D.	Ryder, John D.	Jain, R.P	Jain,R. P.	Deshpande. N D	Deshpande. N D	Mithal, G.K Mithal, G.K	Sharma,S P	Sharma,S P	Jain, P.K	Jain, P.K	Bouwens, A. J.	Bouwens, A. J.	Sen, A K	Kalsi, H S	Sen, A K	Oppenheim, Alan V.	Oppenheim, Alan V.	Bhattacharya, S. K. Bhattacharya, S. K	5	Sen, P C	Bell, David A.	Bell, David A.	Senior, John M.	Singh, Anokh	Venkataraman, R.	Jolley	Khanna, V K	O 4
	Item e Typ	45 BK		782 REF	BK	쑮			REF	BK	BK	REF	<u> </u>		Æ	岩	쑮쑮		REF	REF	BK	BK			BK	:91 BK	(91 BK	45 BK	45 BK	324 BK	REF	BK	REF	BK	<b>33</b> 4
	ISBN Number	9788175441545 BK	9788175441545 BK	9788172247782	0074633864	0074633864	9788120300828 BK	9788120300828 REF	0074517015	0074632000	0074515985	0074515985		0074519115	0074519115	0074601652	0074601652	0070067120	0070067120		0074621866		9788178082448 BK	9788178082448 BK	0074624776	9788175441491 BK	9788175441491 BK	9788120307445 BK	9788120307445 BK	97881203088	0074517503		8185614369	8175440317	
	Item Call number	621.381 CHA-E	621.381 CHA-E	621.3815 FLO-O	621 3815 SAL-E		621.381 RYD-E	621.381 RYD-E	621.3815 JAI-D	621.3815 JAI-M	621.382 DES-C	621.382 DES-C	621.3192 MIT-N 621.3192 MIT-N	621.3841 SHA-B	621.3841 SHA-B	621.3821 JAI-N			621.3815 BOU-D	621.3848 SEN-R	621.3819 KAL-E	621.3848 SEN-R	621.3822 OPP-D	621.3822 OPP-D	621.381 BHA-I	621.17 SEN-P	621.17 SEN-P	621.381534 BEL- S	621.381534 BEL- S	621.38275 SEN-O 9788120308824 BK	621.388 SIN-T	621.39 VEN-P	621.385 JOL-I	621.3 KHA-H	T 01 10 100 100
	Accessio n Number	100043	100044	100045		100047	100048	100049	100050	100051	100052	100053	100054		100057		100060		100062	100063	100064	100065	100066	100067	100068	100070	100071	100072	100073	100074	100075	100076	100077	100078	100070

Page 146 of 188

Author Name		
Easy ESE 2023 : Preliminary Exam (Volume-I) Easy ESE 2023 : Preliminary Exam (Volume-III)	Made Easy ESE 2023 :	Made Easy Made Easy
		Made Easy
Computer Organization& Architecture	Made Easy Computer Or	,
Easy Algorithms	Made Easy Algorithms	,
Easy Databases (GATE2023)	Made Easy Databases (GA	,
Easy Discrete & Engineering Mathematics (GATE2023)	Made Easy Discrete & Engin	,
Easy Programming &Data Structures (GATE2023)	Made Easy Programming &D	Made Easy
	,	
Easy Handbook On Computer Science And Landbook On Computer Science And		Made Easy
	Made Easy Computer Organizati	
Easy Signals& systems	Made Easy Signals& systems	Made Easy
Easy Digital Circuits	Made Easy	Made Easy
Easy Electromagnetics(ESE2023 GATE2023)	Made Easy	Made Easy
Easy Microprocessors	Made Easy Microprocessors	Made Easy
Easy Electronic Devices &Circuits	Made Easy Electronic Devices &Circ	Made Easy
Easy Control Systems	Made Easy Control Systems	3K Made Easy
	Made Easy Basic Electrical Engineeri	
Easy GATE 2023 (Electronics Engineering)		3K Made Easy
	Made Easy ESE 2023 (Electronic	SK Made Easy
ESE 2023 : Preliminary Exam (Volume-II)		3K Made Easy
		Made Easy
		3K Made Easy
Soil Mechanics and Fluid Mechanics incl	Made Easy Soil Mechanics and Made Easy Fluid Mechanics incl	Soil Mechanics and Fluid Mechanics incl
Railway, Airport,		
Easy Construction Practice, Planning & Manag	Made Easy Construction Practic	Made Easy
		Made Easy
		Made Easy
Easy Irrigation Engineering	Made Easy Irrigation Engineerin	
Easy Highway Engineering	Made Easy Highway Engineerii	3K Made Easy
Easy Engineering Mechanics	Made Easy Engineering Mecha	
Easy Structural Analysis	Made Easy Structural Analysis	3K Made Easy
Easy Reinforced Cement Concrete & Pre -Stressed Concrete	Made Easy Reinforced Cement	
Easy Hand book on Civil Engineering	Made Easy Hand book on Civ	,
		Made Easy
	Made Easy Gate 2023 Civil Made Easy Gate 2023 Civil	
		Zone Tech
Facil Simals & Systems	Made Easy System Signals & System	
		Made Lasy

	Stock Number	19/05/2023	19/05/2023	19/05/2023	19/05/2023	19/05/2023	19/05/2023	19/05/2023	19/05/2023	19/05/2023	19/05/2023	19/05/2023	19/05/2023	19/05/2023	19/05/2023	19/05/2023	19/05/2023	19/05/2023	19/5/2023		
	Book Seller ID	GIFT 1	Gift 1	Gift 1	GIFT 1	GIFT 1	GIFT 1	GIFT 1	GIFT 1	GIFT 1	GIFT 1	T	gift 1					_	Gift 1		
	Location	Electrical	Electrical	Electrical	Electrical	Electrical	Electrical	Electrical	Electrical	Electrical	Electrical	Electrical	Electrical	Electrical	Electrical	Electrical	Electrical	Electrical	Computer		
	Place	Jaipur	New Delhi	New Delhi	New Delhi	Jaipur	Jaipur	Jaipur	Jaipur	Jaipur	Jaipur		New Delhi I		New Delhi E		elhi		Jaipur		
	Copyright Date	2022	2022	2022	2022	2022	2022	2022	2022	2022	2022			2015			2022	2021	2023		
	Publisher Code	Made Easy	Made Easy	Made Easy	Made Easy	Made Easy	Made Easy	Made Easy	Made Easy	Made Easy	Made Easy	Made Easy	Made Easy	Made Easy	Made Easy	Made Easy	Made Easy	Zone Tech	Ashirwad		
	Pages	92p.	354p.	302p.	340p.	284p.	276p.	269p.	437p.	112p.	386p. N						Ö		۷ <u>.</u> ۷		
	Replacem ent Price	250.00	800.008	00.009	700.00	650.00	650.00	550.00	950.00	400.00	800.00	775.00	775.00	350.00	350.00	975.00	975.00	750.00	200.00		
	Price	250.00	800.00	00.009	700.00	650.00	650.00	250.00	950.00	400.00	800.00		775.00						200.00		
Book List	Edition Statement	8th Ed.	8th Ed.	8th Ed.	8th Ed.	8th Ed.	8th Ed.	8th Ed.	8th Ed.	8th Ed.	8th Ed	14th Ed.	15th Ed.	3rd ed.	3rd ed.	15th Ed.	15th Ed.	2nd Ed.			
Central Library Latest Book List	Subtitle																				
Central Lib	Title	Microprocessors (Electrical Engg.)	Analog Electronics	Power Electronics	Electrical Machines	Electrical & Electronic Measurements	Electric Circuits	Digital Electronics	Control System	Electromagnetic Theory	Power System	ESE 2023 Prelinary Examination Vol.I	ESE 2023 Prelinary Examination Vol.II	A Handbook on Electrical Engineering	A Handbook on Electrical Engineering	GATE 2023 Electrical Engineering	GATE 2023 Electrical Engineering	RSEB AE/JE Electrical Topicwise 5000	Internet Of Things		
	Author Name	Made Easy	Made Easy	Made Easy	Made Easy	Made Easy	Made Easy	Made Easy	Made Easy	Made Easy	Made Easy	Made Easy	Made Easy	Made Easy	Made Easy	Made Easy	Made Easy	ZONE TECH	Choudhary Vishal		
	Item er Typ e	BK	BK	BK	BK	BK	BK	×	×	×	Æ								Æ	1	
	· ISBN Number	A302010221000 2A	A302010221000 3A	A302010221001 1A	A302010221000 8A	A302010221001 0A	A302010221000 4A	A302010221000 1A	A302010221000 5A	A302010221000 BK 9A	A302010221000 6A	9789393165008 BK	9789393165015 BK	9789383643615 BK	9789383643615 BK	9789393165237 BK	9789393165237	9788193986745 BK			
	Item Call number	621.31 EAS-M	621.31 EAS-A	621,31 EAS-P	621.31 EAS-E	621.31 EAS-E	621.31 EAS-E	621.31 EAS-D	621.31 EAS-C	621.31 EAS-E	621.31 EAS-P	621.31 EAS-E	621.31 EAS E	621.3 MAD-H	621.3 MAD-H	621.31 EAS-G	621.31 EAS-G	621.31 TEC-R	004.678 CHO-I		
	Accessio n Number	51013 6	151014 6	151015	151016	151017 6	151018	51019 6	151020 6	151021 6	151022 6	151023 6	151024 6						151030 C	Ì	

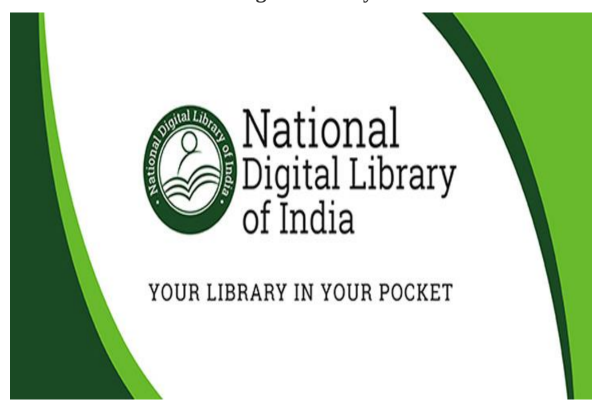




# 4.2.1 NDLI INSTITUTIONAL SUBSCRIPTION

ISI-6, RIICO Institutional Area, Sitapura, Jaipur-302022 (Rajasthan)
• Phone: +91-9829255102, +91-9414728922 • E-mail: principal.pce@poornima.org
• Website: www.pce.poornima.org

### **National Digital Library of India**



To make available to the learners community learning resources through a single-window, National Mission on Education through Information and Communication Technology (NMEICT) has sponsored the National Digital Library of India (NDLI) project and arranged funding through Ministry of Education.

#### **Introduction to NDLI**

The National Digital Library of India (NDLI) is an all-digital library that stores information (metadata) about different types of digital contents including books, articles, videos, audios, thesis and other educational materials relevant for users from varying educational levels and capabilities. It provides a single-window search facility so that learners can retrieve the right resources with the least effort in minimum time. NDLI is designed to hold content of any language and provide interface support for the leading vernacular languages. It is available on all popular forms of access devices including mobile apps on Android and iOS platforms.

NDLI will provide a single window search facility to act as a one-stop shop for all digital educational resources. Information can be personalized based on the education level, choice of

language, difficulty level, media of content and such other factors while other Digital libraries may not include all these choices. NDLI provides interface support for the leading vernacular languages and thus one can select the language of his/her choice to search or browse through NDLI. In other words, it is like a 'customized service' provided in a 24x7 integrated environment to suit a user's requirement and will be like a single 'go-to' shop for any requirement.

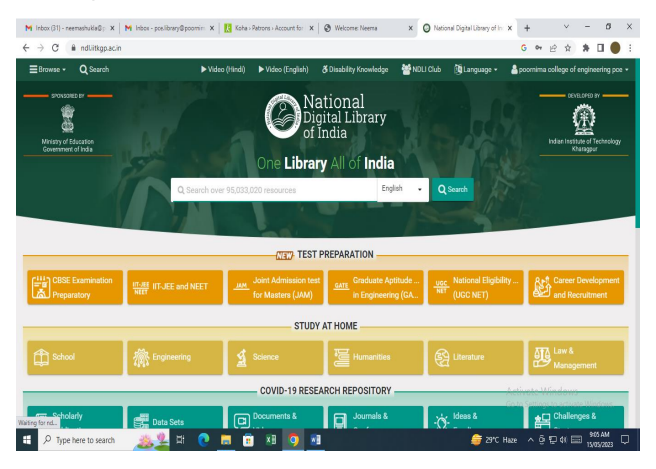
The integration platform is meant for schools, colleges, universities, teachers, students, lecturers, differently abled pupils and anyone who has a willingness to learn.

### **Institutional NDLI login details**

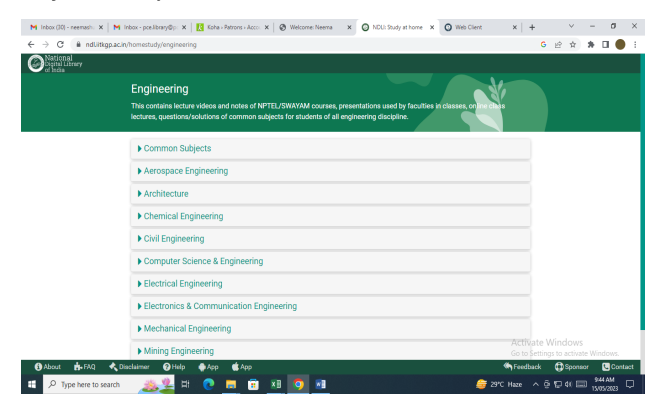
User name: - pce.library@poornima.org

**Password:** - Poornimapce

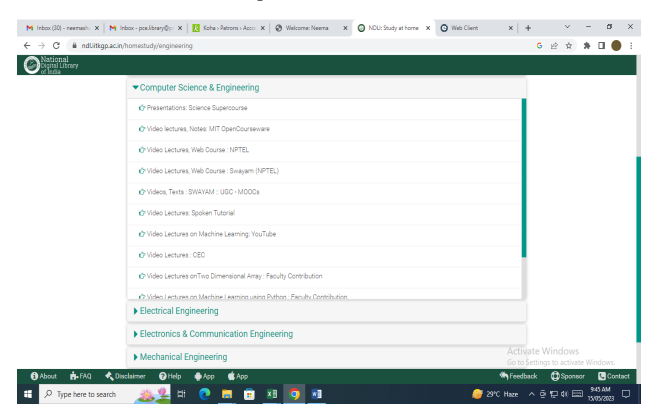
#### **Home Page of NDLI**



### **Subjects Cover by NDLI**



### **Video Lectures details of Computer Branch**



#### **Services provided by NDLI:**

A 24X7 open digital library with a single window search that you can access anytime, anywhere. Access to modules and learning material by the best institutes in the country on a wide range of subjects that you filter according to your need/level of study. International collaborations on e-learning and digital content – so that you have access to the recent, relevant and pioneering trends in your field of study from across the world. Provide support for immersive E-learning environments at multiple levels – NDLI search results will modify according to you and your learning needs.

#### **Span across:**

- ➤ All academic levels school to college to university to lifelong learning.
- ➤ All disciplines Science, Arts, Humanities, Engineering, Medical, Law etc.
- ➤ All languages Enable local Indian languages as a medium of instruction.
- ➤ All learners (with specially-abled interfaces for the differently abled)

#### **Beneficiaries of NDLI?**

NDLI has been designed to benefit all kinds of users like students (of all levels), teachers, researchers, librarians, library users, professionals, differently abled users and all other lifelong learners.

#### **Procedure for access to NDLI?**

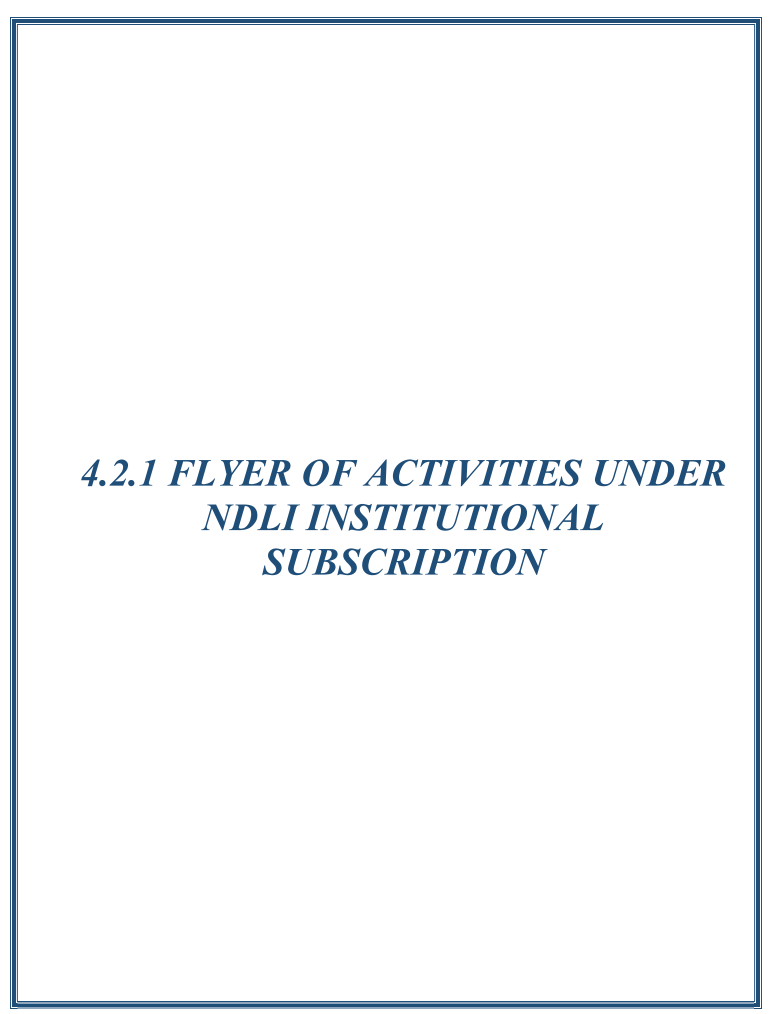
An individual or institute can simply type in the URL (<a href="https://ndl.iitkgp.ac.in">https://www.ndl.gov.in</a>) into a common web browser to access the NDLI website. However, for better user experience on mobile devices, it is highly recommended to use the NDLI mobile application, available for the respective mobile platform.



# POORNIMA COLLEGE OF ENGINEERING CENTRAL LIBRARY

### NDLI ACTIVITIES DETAILS

S.NO.	ACTIVITIES NAME	DATE
1	KANTA ANUMODAN	12/09/2023
2	STRESS MANAGEMENT-THROUGH YOGA	06/03/2024
3	WOMEN EMPOWERMENT THROUGH EDUCATION	08/03/2024
4	INTERNATIONAL SYMPOSIUM	02/04/2024
5	MEHANDI COMPETITON	24/05/2024
6	RANGOLI COMPETITION	24/05/2024
7	ESSAY WRITING	24/05/2024
8	ONLINE WORKSHOP ON KOHA LMS	28/05/2024





Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NBA

# NDLI CLUB PCE, Jaipur Organizing Drama

# KANTA ANUMODAN



睵 Thursday, 12 October, 2023 02:00 PM to 03:00 PM

### PCE NDLI CLUB AUTHORITY MEMBERS



Dr. Mahesh Bundele Club Patron Principal & Director, PCE, Jaipur



Club President Vice-Principal, PCE, Jaipur



Ms. Neema Shukla **Club Secretary** Chief-Librarian, PCE, Jaipur



Ms. Namita Sharma **Club Executive Member** Librarian, PCE, Jaipur

# Venue: **Arbuda Convention Centre**





# POORNIMA COLLEGE OF ENGINEERING

Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • NAAC A+ Accredited

# STRESS MANAGEMENT - THROUGH YOGA



# **NDLI CLUB AUTHORITIES**



Dr. Mahesh Bundele
Club Patron
Principal & Director, PCE, Jaipur



Ms. Neema Shukla
Club Secretary
Chief-Librarian, PCE, Jaipur



Dr. Pankaj Dhemla Club President Vice-Principal, PCE, Jaipur



Ms. Namita Sharma Club Executive Member Librarian, PCE, Jaipur

# Wednesday, 6 March, 2024 ## 09:30 AM to 10:30 AM

# Venue : Open Ground Behind Boys Hostel



# **ORGANISED BY NDLI CLUB**



Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NBA

**Topic for Poster Making** Women Empowerment Through Educatioin



Friday, March 8, 2024



**Q** E- Library, PCE



# **ORGANISED BY NDLI CLUB**



Dr. Mahesh M. Bundele Principal & Director, PCE, Jaipur



Ar. Rahul Singhi Director, Poornima Group

### Programme Chairs



Dr. Pankaj Dhemla Vice Principal, PCE, Jaipur



Dr. Devendra Somwanshi Registrar, PCE, Jaipur



Ms. Neema Shukla Chief Librarian, PCE, Jaipur



Dr. Sarveen Kaur Associate Professor PCE, Jaipur



Dr. Kuldeep Sharma Associate Professor PCE, Jaipur



Ms. Namita Sharma Librarian PCE, Jaipur

#### ORGANISING COMMITTEE

- Ms. Sunita Pareek,, Chief Librarian, PU
- Ms. Suman Jain, Chief Librarian, PIET Mr. Pramod Lata, Librarian, PCE Mr. Mukesh Sharma, Librarian, PU

- Mr. Ashok Sharma, Librarian, PIET Mr. Rayindra Mohan, Librarian, PU Mr. Kamal Kumar, Librarian, PU Ms. Hemlata Sharma, Librarian, PU

#### CONTACT FOR FURTHER INFORMATION

#### Ms. Neema Shukla

Convenor € : +91-9887176147 □ : neemashukla@poornima.org

#### Dr. Sarveen Kaur

Co-Convenor C: +91-9950040575 ■: sarveen.sachdeva@poornima.org



Virtual platform: Microsoft teams

To join the video meeting, click this link: https://meet.google.com/kmo-ipsq-qdm Otherwise, to join by phone, dial +1 347-754-5390 and enter this PIN: 926 844 728#

#### TIMING

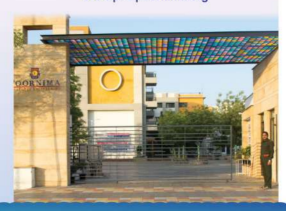
April 02, 2024 April 03, 2024 10.00AM-12.00 PM 10.00AM-12.00 PM

#### Organized by:



Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • NAAC A+ Accredited

ISI-6, RIICO Institutional Area, Sitapura, Jaipur, Rajasthan 302022 www.pce.poornima.org



Online International Symposium on **Role of Digital Library Services: Enhancement of Professional Values and Ethics** in e-Learning Environment



RESOURCE PERSONS



Dr. Lata Suresh Head, Knowledge Resource Centre Ministry of Corporate Affairs, Govt. of India



Zubairu Bello Librarian



Dr. Javshree Singh Associate Professor and HOD
Department of English, Bhupal Nobles' University, Ud



Izdihar Abdulwakil Saleh Librarian American University of Nigeria Maryam Abacha



Dr. Pooia Joshi Asst. Professor Department of English, University of Rajasthan



# POORNIMA COLLEGE OF ENGINEERING

Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • NAAC A+ Accredited

# RANGOLI COMPETITION



# **PCE NDLI CLUB AUTHORITIES**



Dr. Mahesh Bundele
Club Patron
Principal & Director, PCE, Jaipur



Ms. Neema Shukla Club Secretary Chief-Librarian, PCE, Jaipur



Dr. Pankaj Dhemla Club President Vice-Principal, PCE, Jaipur



Ms. Namita Sharma Club Executive Member Librarian, PCE, Jaipur

# # FRIDAY, 24 MAY, 2024 # 01:00 PM to 2:00 PM

# Venue : PCE Library Reference Section





# POORNIMA COLLEGE OF ENGINEERING

Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • NAAC A+ Accredited

ESSAY WRITING: Role of Electronic Text-Based Collections with Multimedia Content & Virtual Classes for Engineering Education.



# # 11:00 AM to 12:00 AM

# **PCE NDLI CLUB AUTHORITIES**



Dr. Mahesh Bundele
Club Patron
Principal & Director, PCE, Jaipur



Dr. Pankaj Dhemla Club President Vice-Principal, PCE, Jaipur



Ms. Neema Shukla Club Secretary Chief-Librarian, PCE, Jaipur



Ms. Namita Sharma Club Executive Member Librarian, PCE, Jaipur

# Venue : PCE Library Reference Section





# **ORNIMA** LEGE OF ENGINEERING

Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • NAAC A+ Accredited

# **MEHANDI COMPETITION**



# # 12:00 AM to 1:00 PM

## **PCE NDLI CLUB AUTHORITIES**



Dr. Mahesh Bundele **Club Patron** Principal & Director, PCE, Jaipur



Dr. Pankaj Dhemla **Club President** Vice-Principal, PCE, Jaipur



Ms. Neema Shukla **Club Secretary** Chief-Librarian, PCE, Jaipur



Ms. Namita Sharma **Club Executive Member** Librarian, PCE, Jaipur

# Venue: **PCE Library Reference Section**

FRIDAY, 24 MAY, 2024



#### PATRONS



Dr. Mahesh M. Bundele Principal & Director, PCE, Jaipur



Ar. Rahul Singhi Director, Poornima Group

#### Programme Chairs



Dr. Pankaj Dhemla Vice Principal, PCE, Jaipur



**Dr. Devendra Somwanshi** Registrar, PCE, Jaipur

Convenor



Ms. Neema Shukla Chief Librarian, PCE, Jaipur

Co-Convenor



Ms. Namita Sharma Librarian, PCE, Jaipur

#### ORGANISING COMMITTEE

- Ms. Sunita Pareek, Chief Librarian, PU
- Ms. Suman Jain, Chief Librarian, PIET
- Mr. Pramod Lata, Librarian, PCE
- Mr. Mukesh Sharma, Librarian, PU
- Mr. Ashok Sharma, Librarian, PIET
- Mr. Kamal Kumar, Librarian, PU
- Ms. Hemlata Sharma, Librarian, PU

#### CONTACT FOR FURTHER INFORMATION

#### Ms. Neema Shukla

Convenor ②:+91-9887176147 □:neemashukla@poornima.org



Google Meet joining info

Video call link: https://meet.google.com/hjh-dmrl-mtb Or dial: (US) +1 303-730-7520 PIN: 468 706 229# More phone numbers:

https://tel.meet/hjh-dmrf-mtb?pin=7017233586058

TIMING

MAY 28,2024 MAY 28,2024 08.00 AM-10.00 AM 10.30 AM-12.30 PM

Organized by:



ISI-6, RIIDO Institutional Area, Sitapura, Jaipur, Rajasthan 302022

www.pce.poornima.org



# Online National Workshop on Library Management System (KOHA)



#### RESOURCE PERSON



Mr. Ravindra Mohan Librarian





# 4.2.1 NPTEL LOCAL CHAPTER DETAILS (2023-24)

ISI-6, RIICO Institutional Area, Sitapura, Jaipur-302022 (Rajasthan)
• Phone: +91-9829255102, +91-9414728922 • E-mail: principal.pce@poornima.org
• Website: www.pce.poornima.org

## Introduction about NPTEL Courses

#### **About Us**

NPTEL (National Programme on Technology Enhanced Learning), is a joint venture of the IITs and IISc, funded by the Ministry of Education (MoE) Government of India, and was launched in 2003. Initially started as a project to take quality education to all corners of the country, NPTEL now offers close to 600+ courses for certification every semester in about 22 disciplines.

#### Some highlights:

- Largest online repository in the world of courses in engineering, basic sciences and selected humanities and management subjects
- YouTube channel for NPTEL most subscribed educational channel, 1.3 billion views and 40+ lakhs subscribers
- More than 56000 hours of video content, transcribed and subtitled
- Most accessed library of peer-reviewed educational content in the world
- Translation of more than 12000 hrs of English transcripts in regional Indian languages

#### **NPTEL Online Certification Courses**

Since 2013, through an online portal, 4-, 8-, or 12-week online courses, typically on topics relevant to students in all years of higher education along with basic core courses in sciences and humanities with exposure to relevant tools and technologies, are being offered. The enrolment to and learning from these courses involves no cost. An in-person, proctored certification exam (optional) will be conducted at Rs. 1000/- per course and a certificate is provided through the participating institutions and industry, when applicable.

### Online Learning Initiatives by IITs and IISc

funded by MoE, Govt. of India

















# REQUEST LETTER



Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE

#### PCE/ADMIN/2017-18/301

21st April, 2018

Prof. Andrew Thangaraj (NPTEL Coordinator) 2<sup>nd</sup> floor, Central Library, HT Madras, Chennai- 600036

Subject: Request for the establishment of NPTEL Local Chapter in our College from the academic year 2018-19.

In the reference to the subject cited above, we are pleased to apprise you that we are interested in establishing NPTEL Local Chapter in our College from the academic year 2018-19. Once the request for establishing the local chapter is approved, we shall provide our College Logo and SPOC photo.

For NPTEL records, we are hereby providing the details of the Principal/ Director of our college.

Director Name:	Dr. Om Prakash Sharma
Email ID:	opsharma@poornima.org
Mobile number:	9928015792
Affiliated to (University):	Rajasthan Technical University, Kota
Institution type:	Engineering
Institution address	Poornima College of Engineering (PCE) ISI-6, RIICO Institutional Area Sitapura, Jaipur – 302022
Pincode	302022
City:	Jaipur
State:	Rajasthan

We nominate Mr. Atul Kumar Verma as the Single point of Contact (SPOC), whose details are as follows:

Name:	Mr. Atul Kumar Verma	
Designation:	Assistant Professor	
Department:	Computer Engineering	
Email ID	atul.verma@poornima.org	
Contact No:	7891437501	

The matter is forwarded to your good office for kind approval.

With Best Regards,

(Dr Om Prakash Sharma) Director

ISI-6, RIICO Institutional Area, Sitapura, Jaipur-302 022 (Rajasthan)

Phone: +91-141-2770790 • E-mail: info@poornima.org • Website: www.poornima.org

# ACKNOWLEDGMENT LETTER



### NATIONAL PROGRAMME ON TECHNOLOGY ENHANCED LEARNING

A JOINT VENTURE BY THE HAR BUSTITUTES OF TECHNOLOGY & INDIAN INSTITUTE OF SCIENCE

# NPTEL

2018-05-09

To
The Principal
POORNIMA COLLEGE OF ENGINEERING
ISI-6, RIICO INSTITUTIONAL AREA SITAPURA
JAIPUR - 302022
RAJASTHAN

Dear Sir/Madam,

Sub: Establishing SWAYAM NPTEL Local Chapter in your college

Greetings from the NPTEL office.

This is to acknowledge the receipt of your letter accepting to host SWAYAM NPTEL Local Chapter in your institution.

The Single Point of Contact (SPOC) nominated from your college is

Name of SPOC: MS. HARSHITA VIRWANI Designation: ASSISTANT PROFESSOR

Department: COMPUTER SCIENCE AND ENGINEERING

Contact No(s):9680029269

E-mail id: harshita.virwani@poornima.org

We wish to inform you that all future correspondence related to NPTEL contents and online courses will be made to the afore-mentioned SPOC. He/she will be routinely updated with all the latest NPTEL initiatives which then may be circulated among the students.

We are also happy to share that a dedicated SWAYAM NPTEL Local Chapter web page is being created and your institution will have a separate page on it (<a href="http://archive.nptel.ac.in/LocalChapter">http://archive.nptel.ac.in/LocalChapter</a>

Thanking you.

Sincerely

Prof. Andrew Thangaraj

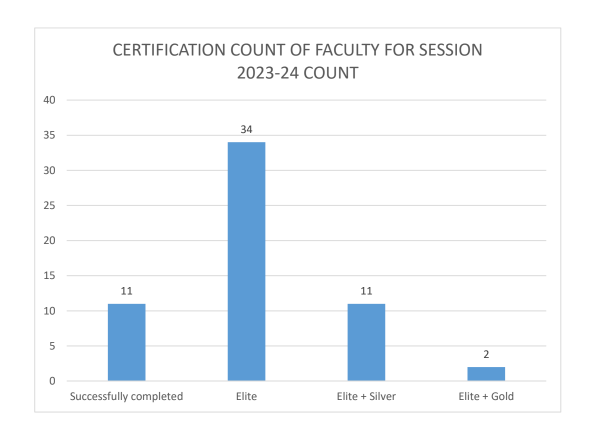
NPTEL Coordinator

IIT MADRAS

# SESSION 2023-24 FACULTY CERTIFICATIONS

### **CERTIFICATION COUNT OF FACULTY FOR SESSION 2023-24**

CERTIFICATION COUNT OF FACULTY FOR SESSION 2023	3-24
CERTIFICATE TYPE	COUNT
Successfully completed	11
Elite	34
Elite + Silver	11
Elite + Gold	2



# **CERTIFIED FACULTY OF SEMESTER 2024-Jan-Apr**

S.n o					Fi			
		1			n			
		Roll	Cour		al	Certificat	Exa	Time
	Name	Number	se Id	Course Name	Sc	e Type	m	line
					or	, , , .	Date	
					е			
			noc2				202	
l l	Narendra	NOC24ME	4-	P+D3:D97roduct			4-	Jan-
S	Singh	58S357800	me5	Desi+D3:D68gn and	7		04-	Apr
1 S	Shekhawat	191	8	Manufacturing	3	Elite	20	2024
			noc2				202	
	Dr Raj	NOC24ME	4-				4-	Jan-
	Kumar	58S357800	me5	Product Design and	7	Elite+Silv	04-	Apr
2 S	Satankar	342	8	Manufacturing	5	er	20	2024
		NOC24664					202	la a
_	Daana	NOC24CS1	noc2	Communitor Nicture vise And	_		4- 04-	Jan-
	Reena	9S3578005 19	4- cs19	Computer Networks And Internet Protocol	7	Elite	04- 20	Apr 2024
3   5	sharma	13	noc2	miernet Protocol	U	Linte	202	2024
		NOC24ME	4-				202 4-	Jan-
<	SANJAY	58\$357800	me5	Product Design and	7		4- 04-	Apr
	KUMAWAT	561	8	Manufacturing	3	Elite	20	2024
		301	Ü	Wanaraccaring		Successfu	202	2021
		NOC24CS1	noc2			lly	4-	Jan-
S	Shubham	1\$3578005	4-	Advanced Computer	5	complete	04-	Apr
	Patel	82	cs11	Networks	5	d	20	2024
						Successfu	202	
		NOC24CS1	noc2			lly	4-	Jan-
S	SITARAM	9S3578006	4-	Computer Networks And	5	complete	04-	Apr
6 6	GURJAR	03	cs19	Internet Protocol	5	d	20	2024
			noc2				202	
	Suneel	NOC24ME	4-				4-	Jan-
	Kumar	58S357800		Product Design and	6		04-	Apr
7 S	Sharma	707	8	Manufacturing	4	Elite	20	2024
							202	
	4 D. H.C. 1511	NOC24CS1	noc2				4-	Jan-
	ABHISHEK	9S4578008	4-	Computer Networks And Internet Protocol	6 0	Eli+o	04-	Apr
8 S	SHARMA	74	cs19	internet Protocol	U	Elite	20	2024
		NOC24ME	noc2 4-				202 4-	Jan-
		58\$457800	me5	Product Design and	8	Elite+Silv	4- 04-	Apr
9 4	Akshay Jain	920	8	Manufacturing	1	er	20	2024
	atoria, Julii	320		- Manada da Ma			202	2027
	Dr BRIJRAJ	NOC24CS1	noc2				4-	Jan-
	SINGH	9S4578013	4-	Computer Networks And	9		04-	Apr
	SOLANKI	06	cs19	Internet Protocol	0	Elite+gold	20	2024
						Successfu	202	
	Chandra	NOC24CS1	noc2			lly	4-	Jan-
	Mohan	9\$4578013	4-	Computer Networks And	5	complete	04-	Apr
11 S	Sharma	38	cs19	Internet Protocol	4	d	20	2024
		NOC24CS1	noc2					Jan-
d	durgesh	9S4578014	4-	Computer Networks And	6		202	Apr
12 k	kumar	34	cs19	Internet Protocol	1	Elite	4-	2024

1 1	•	Ī	î	1	ı	Ī	ı	1 1
							04-	
							20	
						Successfu	202	
		NOC24GE1	noc2			lly	4-	Jan-
	Pravin	5S3578016	4-		4	complete	04-	Apr
13	Sonwane	74	ge15	Entrepreneurship Essentials	9	d	20	2024
				·			202	
		NOC24CS3	noc2	Introduction To Industry 4.0			4-	Jan-
	SITARAM	4S5578007	4-	And Industrial Internet Of	7		04-	Apr
14	GURJAR	19	cs34	Things	3	Elite	21	2024
	3013/11	13	noc2	11111183		Liite	202	2024
		NOC24ME	4-				4-	Jan-
		27S657801		Computer Integrated	7		04-	
4.5	Alcala accidation		me2	Computer Integrated	7	Clir.		Apr
15	Akshay Jain	557	7	Manufacturing	2	Elite	21	2024
			_				202	
		NOC24CS3	noc2	Introduction To Industry 4.0			4-	Jan-
	durgesh	4S5578018	4-	And Industrial Internet Of	7		04-	Apr
16	kumar	03	cs34	Things	0	Elite	21	2024
							202	
		NOC24CS3	noc2	Introduction To Industry 4.0			4-	Jan-
	Dr Meetu	4S5578020	4-	And Industrial Internet Of	7	Elite+Silv	04-	Apr
17	Nag	32	cs34	Things	5	er	21	2024
	1100						202	
		NOC24CS3	noc2	Introduction To Industry 4.0			4-	Jan-
	Sonam	4S5578024	4-	And Industrial Internet Of	7	Elite+Silv	04-	Apr
10	Gour				7		21	2024
18	Gour	91	cs34	Things	/	er		2024
			_			Successfu	202	
		NOC24CS5	noc2			lly	4-	Jan-
	Appoorva	5S6578027	4-	Introduction to Database	5	complete	04-	Apr
19	Bansal	42	cs55	Systems	7	d	21	2024
							202	
	Bhagirath	NOC24CS5	noc2				4-	Jan-
	Singh	7S6578030	4-	The Joy of Computing using	6		04-	Apr
20	Chouhan	57	cs57	Python	9	Elite	21	2024
							202	
		NOC24CS3	noc2				4-	Jan-
	ABHISHEK	5S6578031	4-	Introduction To Internet Of	7		04-	Apr
21	PARASHAR	99	cs35	Things	0	Elite	21	2024
	. All STIAIL		2333	85	-	Successfu	202	2027
		NOC24EE4	noc2			lly	4-	Jan-
	Conom			Microprocessors	_	•		
22	Sonam	6S6578032	4-	Microprocessors and	5	complete	04-	Apr
22	Gour	66	ee46	Microcontrollers	5	d	21	2024
							202	
		NOC24CE0	noc2				4-	Jan-
		3S9578000	4-		7	Elite+Silv	04-	Apr
23	Balwan	14	ce03	Air pollution and Control	5	er	27	2024
			]			-	202	
	NARENDRA	NOC24CE4	noc2				4-	Jan-
	KUMAR	6S9578003	4-		6		04-	Apr
24	BHADHANA	07	ce46	Concrete Technology	8	Elite	27	2024
			noc2		Ť	•	202	- <del></del> -
		NOC24MG	4-				4-	Jan-
				Pusinoss Davalanmant	<i>c</i>			
3-	Nichola Car	10S957800	mg1	Business Development:	6	Elia -	04-	Apr
25	Nikita Jain	348	0	From Start to Scale	5	Elite	27	2024

1 1	1	I	1	I	Ī	1	۱ ۵۵۵	I I
	DITLIDAL	NOC24CE4					202	lan
	RITURAJ	NOC24CE4	noc2				4-	Jan-
2.6	SINGH	6S9578005	4-		6	e	04-	Apr
26	RATHORE	07	ce46	Concrete Technology	5	Elite	27	2024
							202	١.
	_	NOC24CS1	noc2				4-	Jan-
	Reena	8S9578005	4-		6		04-	Apr
27	sharma	92	cs18	Compiler Design	6	Elite	27	2024
			_				202	
		NOC24CY2	noc2	Transition Metal			4-	Jan-
	Dr Meena	6S9578008	4-	Organometallics in Catalysis	7		04-	Apr
28	Tekriwal	10	cy26	and Biology	1	Elite	27	2024
							202	
		NOC24CE4	noc2				4-	Jan-
	Ayush	6S1057801	4-		6		04-	Apr
29	Meena	383	ce46	Concrete Technology	6	Elite	27	2024
							202	
		NOC24CE4	noc2				4-	Jan-
		6S1057801	4-		6		04-	Apr
30	Balwan	416	ce46	Concrete Technology	7	Elite	27	2024
			noc2				202	
		NOC24MG	4-				4-	Jan-
		35S105780	mg3	Leadership and Team	7		04-	Apr
31	Geetika	1458	5	Effectiveness	2	Elite	27	2024
						Successfu	202	
		NOC24CS5	noc2			lly	4-	Jan-
	MUKESH	9S1157800	4-		5	complete	04-	Apr
32	CHAND	104	cs59	Deep Learning - IIT Ropar	1	d	28	2024
							202	
	NARENDRA	NOC24CE0	noc2				4-	Jan-
	KUMAR	6S1157800	4-		7	Elite+Silv	04-	Apr
33	BHADHANA	141	ce06	Basic construction materials	9	er	28	2024
							202	
		NOC24CE0	noc2				4-	Jan-
	Prateek	6S1157800	4-		6		04-	Apr
34	Sharma	195	ce06	Basic construction materials	8	Elite	28	2024
							202	
	RITURAJ	NOC24CE0	noc2				4-	Jan-
	SINGH	6S1157800	4-		6		04-	Apr
35	RATHORE	303	ce06	Basic construction materials	0	Elite	28	2024
						Successfu	202	
		NOC24CE0	noc2			lly	4-	Jan-
		6S1157800	4-		5	complete	04-	Apr
36	Sonu Kumar	408	ce06	Basic construction materials	0	d	28	2024
			noc2				202	
		NOC24MA	4-				4-	Jan-
	Amarjeet	17S125780	ma1		8	Elite+Silv	04-	Apr
37	Bharti	0556	7	Engineering Mathematics II	1	er	28	2024
							202	
		NOC24CS4	noc2				4-	Jan-
	Appoorva	4S1257800	4-		6		04-	Apr
38	Bansal	594	cs44	Programming in Modern C++	0	Elite	28	2024
		NOC24CE0	noc2					Jan-
	Ayush	6S1257800	4-		6		202	Apr
39	Meena	637	ce06	Basic construction materials	6	Elite	4-	2024
	I	1		·		1		1

1 1	1	1			1	•	Ī	
							04-	
							28	
							202	
		NOC24GE0	noc2	NBA Accreditation and			4-	Jan-
		7S1257800	4-	Teaching and learning in	6		04-	Apr
40	Geetika	763	ge07	Engineering (NATE)	1	Elite	28	2024
							202	
		NOC24GE0	noc2	NBA Accreditation and			4-	Jan-
	HARSHITA	7S1257800	4-	Teaching and learning in	6		04-	Apr
41	VIRWANI	854	ge07	Engineering (NATE)	8	Elite	28	2024
			noc2				202	
		NOC24MA	4-				4-	Jan-
	PRADEEP	17S115780	ma1		7		04-	Apr
42	KUMAR	0884	7	Engineering Mathematics II	1	Elite	28	2024
							202	
		NOC24GE0	noc2	NBA Accreditation and			4-	Jan-
	MANISH	7S1157800	4-	Teaching and learning in	7		04-	Apr
43	DUBEY	896	ge07	Engineering (NATE)	2	Elite	28	2024
							202	
		NOC24PH0	noc2				4-	Jan-
	priyanka	4S1157800	4-	Atomic And Molecular	9		04-	Apr
44	lodha	945	ph04	Physics	4	Elite+gold	28	2024
							202	
		NOC24GE0	noc2	NBA Accreditation and			4-	Jan-
		7S1157801	4-	Teaching and learning in	6		04-	Apr
45	shilpa kalra	096	ge07	Engineering (NATE)	7	Elite	28	2024
	-						202	
		NOC24GE0	noc2	NBA Accreditation and			4-	Jan-
	ABHISHEK	7S1257801	4-	Teaching and learning in	6		04-	Apr
46	SHARMA	236	ge07	Engineering (NATE)	0	Elite	28	2024
						Successfu	202	
	DEVENDRA	NOC24GE0	noc2	NBA Accreditation and		lly	4-	Jan-
	NATH	7S1257801	4-	Teaching and learning in	5	complete	04-	Apr
47	PATHAK	373	ge07	Engineering (NATE)	6	d .	28	2024

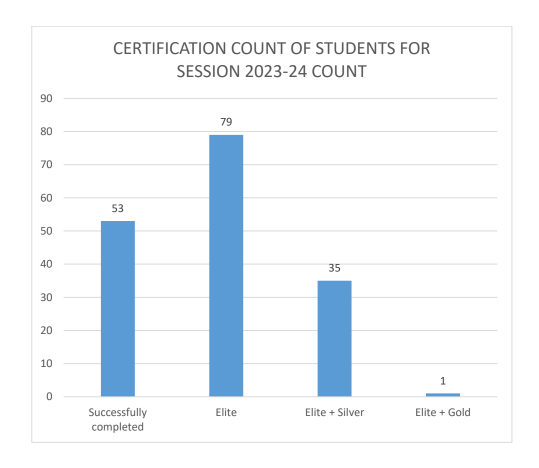
# **CERTIFIED FACULTY OF SEMESTER 2023-July-Dec**

					Fi			
					na			
S.		Roll	Cours		l	Certificate	Exam	Timel
n	Name	Number	e Id	Course Name	Sc	Туре	Date	ine
0					or	1,750		
					e			
		NOC23EE11	noc23				2023	Jul-
	Dr Meetu	8S53780190	-	Digital Image			-10-	Oct
1	Nag	0	ee118	Processing	68	Elite	28	2023
	Narendra	NOC23ME8		<b>6</b>			2023	Jul-
	Singh	2S53780198	noc23				-10-	Oct
2	Shekhawat	1	-me82	Rapid Manufacturing	79	Elite+Silver	28	2023
		NOC23ME8					2023	Jul-
	SANJAY	2S53780289	noc23				-10-	Oct
3	KUMAWAT	3	-me82	Rapid Manufacturing	83	Elite+Silver	28	2023
		NOC23ME8					2023	Jul-
		2S63780310	noc23				-10-	Oct
4	Akshay Jain	5	-me82	Rapid Manufacturing	71	Elite	28	2023
	Bhagirath					Successfull	2023	Jul-
	Singh	NOC23CS78	noc23	Programming In		у	-10-	Oct
5	Chouhan	S637803586	-cs78	Modern C++	56	completed	28	2023
		NOC23CS12					2023	Jul-
	HARSHITA	3S73780163	noc23	Operating System			-10-	Oct
6	VIRWANI	8	-cs123	Fundamentals	68	Elite	29	2023
							2023	Jul-
	Dr Meena	NOC23CY59	noc23				-10-	Oct
7	Tekriwal	S837803534	-cy59	Analytical Chemistry	76	Elite+Silver	29	2023
		NOC23CS12				Successfull	2023	Jul-
		3S83780359	noc23	Operating System		У	-10-	Oct
8	Nikita Jain	1	-cs123	Fundamentals	50	completed	29	2023
				Integrated Waste			2023	Jul-
	Prateek	NOC23CE89	noc23	Management For A			-10-	Oct
9	Sharma	S737800300	-ce89	Smart City	67	Elite	29	2023
		NOC23MG7					2023	Jul-
1	Pankaj	4S73780067	noc23				-10-	Oct
0	Dhemla	1	-mg74	Entrepreneurship	75	Elite+Silver	29	2023
							2023	Jul-
1	KALPANA	NOC23EC06	noc23			_	-10-	Oct
1	SHARMA	S837804000	-ec06	Principles Of Economics	61	Elite	29	2023

# SESSION 2023-24 STUDENT CERTIFICATIONS

### **CERTIFICATION COUNT OF STUDENTS FOR SESSION 2023-24**

CERTIFICATION COUNT OF STUDENTS FOR SESSION 2023	3-24
CERTIFICATE TYPE	COUNT
Successfully completed	53
Elite	79
Elite + Silver	35
Elite + Gold	1



# **CERTIFIED STUDENTS OF SEMESTER 2024-Jan-Apr**

S. n o	Name	Roll Number	Cour se Id	Course Name	Fi na I Sc or e	Certificate Type	Exa m Date	Timel ine
		NOC24CS0	noc2				2024	Jan-
	AYUSH	2S4528008	4-	Introduction to			-03-	Mar
1	SHARMA	49	cs02	programming in C	64	Elite	23	2024
	Tanush	NOC24CS0	noc2				2024	Jan-
	Mahirchand	2S4528008	4-	Introduction to			-03-	Mar
2	ani	53	cs02	programming in C	61	Elite	23	2024
		NOC24CS0	noc2				2024	Jan-
		9\$4528015	4-	Cloud Computing and		=11.	-03-	Mar
3	om shukla	81	cs09	Distributed Systems	69	Elite	23	2024
		NOC24CS0	noc2			-II. 011	2024	Jan-
		9\$4528015	4-	Cloud Computing and		Elite+Silve	-03-	Mar
4	Sanya Gupta	82	cs09	Distributed Systems	75	r	23	2024
	5514611555	NOC24CS0	noc2			-II. 011	2024	Jan-
_	DEV SHREE	9\$4528015	4-	Cloud Computing and	0.4	Elite+Silve	-03-	Mar
5	BHATI	84	cs09	Distributed Systems	81	r	23	2024
	6	NOC24CS0	noc2			E1:: 6:1	2024	Jan-
	Samidha	9\$4528015	4-	Cloud Computing and		Elite+Silve	-03-	Mar
6	Bafna	85	cs09	Distributed Systems	82	r	23	2024
			_			Successful	2024	
	BALLIL	NOC24CS4	noc2	Colores and Harlin		ly	2024	Jan-
_	RAHUL	8S4528015	4-	Systems and Usable		complete	-03-	Mar
7	KUMAWAT	90 NOC24CS3	cs48	Security	50	d	23	2024
			noc2 4-	Internal cotion To Coff			2024	Jan-
8	Nitu Pandel	7S4528016 24	cs37	Introduction To Soft Computing	68	Elite	-03- 23	Mar 2024
0	Mitu Palluel	NOC24CS3	noc2	Computing	00	Liite	2024	Jan-
	Yakshita	7S4528016	4-	Introduction To Soft			-03-	Mar
9	Sharma	25	cs37	Computing	69	Elite	23	2024
9	Silailila	NOC24HS2	noc2	Computing	09	LIILE	2024	Jan-
1	Aparna s	2S3528017	4-	Economic Growth And			-03-	Mar
0	Kumar	82	hs22	Development	63	Elite	23	2024
	Kumui	52	11322	Development	0.5	Successful	23	2027
		NOC24EE0	noc2			ly	2024	Jan-
1	Aparna s	5\$4528020	4-	Electronics Enclosures		complete	-03-	Mar
1	Kumar	05	ee05	Thermal issues	52	d	23	2024
_	Harshit	NOC24CE4	noc2		32		2024	Jan-
1	Kumar	5\$4530000	4-	Introduction to Civil			-03-	Mar
2	Taiter	35	ce45	Engineering Profession	70	Elite	23	2024
_		NOC24CS6	noc2		1.0		2024	Jan-
1	Devanshi	0S5528000	4-				-03-	Mar
3	Sikhwal	01	cs60	Machine Learning, ML	68	Elite	24	2024
	3	NOC24CS5	noc2				2024	Jan-
1		4\$6528004	4-				-03-	Mar
4	Ishika jain	31	cs54	Python for Data Science	66	Elite	24	2024
	<b>J</b>		1	, ,	1			

1 1	1	ı	1	1	ı	1 .	Ī	Ī
						Successful		
		NOC24CS5	noc2			ly	2024	Jan-
1	Garima	3S6528005	4-			complete	-03-	Mar
5	Kundnani	11	cs53	Data Science for Engineers	56	d	24	2024
		NOC24CS4	noc2	Programming, Data			2024	Jan-
1		5S6528005	4-	Structures And Algorithms			-03-	Mar
6	Rohit Kabra	37	cs45	Using Python	71	Elite	24	2024
		NOC24CS2	noc2				2024	Jan-
1	Parthivi	3S6528005	4-	Design and analysis of			-03-	Mar
7	Thakore	41	cs23	algorithms	63	Elite	24	2024
		NOC24CS2	noc2				2024	Jan-
1	Neeraj	1S6528007	4-	Data Base Management			-03-	Mar
8	Verma	22	cs21	System	68	Elite	24	2024
				·		Successful		
		NOC24CS2	noc2			ly	2024	Jan-
1	Prashant	1S5528011	4-	Data Base Management		complete	-03-	Mar
9	Gupta	64	cs21	System	49	d	24	2024
		NOC24CS6	noc2	-,	<u> </u>	-	2024	Jan-
2	Abhijeet Rai	0S6528016	4-				-03-	Mar
0	Dadhich	59	cs60	Machine Learning, ML	60	Elite	24	2024
U	Dadillell	NOC24CS2	noc2	ividenine Learning, IVIL	- 50	LIIC	2024	Jan-
2	Abhinav	1S6528017	4-	Data Basa Managament		Elite+Silve	-03-	Mar
		81	cs21	Data Base Management	75		24	2024
1	Arora			System	/3	r		
	Chara I	NOC24CS5	noc2			Elita de Cila	2024	Jan-
2	Charul -	3S6528018	4-			Elite+Silve	-03-	Mar
2	Tongaria	04	cs53	Data Science for Engineers	78	r	24	2024
		NOC24CS2	noc2				2024	Jan-
2	Aditya	1\$6528018	4-	Data Base Management			-03-	Mar
3	Gupta	52	cs21	System	62	Elite	24	2024
		NOC24CE2	noc2				2024	Jan-
2	Shubham	5S6528019	4-			_	-03-	Mar
4	Garg	38	ce25	Plastic Waste Management	65	Elite	24	2024
	Harshit	NOC24CE2	noc2				2024	Jan-
2	Kumar	5S5530000	4-				-03-	Mar
5	Taiter	15	ce25	Plastic Waste Management	72	Elite	24	2024
		NOC24HS2	noc2				2024	Jan-
2		6S3578000	4-	Enhancing Soft Skills and			-04-	Apr
6	KARTIK	62	hs26	Personality	64	Elite	20	2024
		NOC24HS2	noc2				2024	Jan-
2	Morin Singh	6S4578008	4-	Enhancing Soft Skills and		Elite+Silve	-04-	Apr
7	Rathore	04	hs26	Personality	77	r	20	2024
		NOC24HS2	noc2				2024	Jan-
2		6S4578008	4-	Enhancing Soft Skills and		Elite+Silve	-04-	Apr
8	Sezal Rana	06	hs26	Personality	75	r	20	2024
	SHYAM	NOC24HS7	noc2	Energy Resources,			2024	Jan-
2	SUNDAR	7S4578008	4-	Economics, and		Elite+Silve	-04-	Apr
9	MEENA	99	hs77	Sustainability	81	r	20	2024
		NOC24CS3	noc2	Machine Learning for			2024	Jan-
3		8S4578014	4-	Engineering and science		Elite+Silve	-04-	Apr
0	Devesh Soni	38	cs38	applications	75	r	20	2024
		NOC24CS1	noc2	1 1			2024	Jan-
3	Parthivi	9S3578017	4-	Computer Networks And		Elite+Silve	-04-	Apr
1	Thakore	08	cs19	Internet Protocol	85	r	20	2024
	THUROTC	1 30	0313		00	'	1 20	2027

1 1	İ	1	Ī	1	ı	1	ī	İ
		NOC24HS2	noc2				2024	Jan-
	AYUSH	6S4578017	4-	Enhancing Soft Skills and		Elite+Silve	-04-	Apr
2 SH	HARMA	76	hs26	Personality	76	r	20	2024
						Successful		
		NOC24CS4	noc2			ly	2024	Jan-
3		2S5578001	4-	Problem Solving Through		complete	-04-	Apr
3 Ku	unal Gupta	51	cs42	Programming In C	52	d	21	2024
		NOC24CS4	noc2				2024	Jan-
	arthak	2S5578004	4-	Problem Solving Through		Elite+Silve	-04-	Apr
4 Ma	langal	41	cs42	Programming In C	76	r	21	2024
		NOC24CS5	noc2				2024	Jan-
	narul	7S6578009	4-	The Joy of Computing using			-04-	Apr
5 To	ongaria	32	cs57	Python	67	Elite	21	2024
		NOC24CS5	noc2				2024	Jan-
3		7S6578009	4-	The Joy of Computing using			-04-	Apr
6 Mi	Iridul Soni	80	cs57	Python	60	Elite	21	2024
		NOC24CS4	noc2				2024	Jan-
_	KHYAT	2S6578010	4-	Problem Solving Through			-04-	Apr
7 AG	GRAWAL	58	cs42	Programming In C	67	Elite	21	2024
		NOC24CS4	noc2				2024	Jan-
3 Na	aman	2S6578010	4-	Problem Solving Through			-04-	Apr
8 Ag	garwal	66	cs42	Programming In C	66	Elite	21	2024
						Successful		
		NOC24CS4	noc2			ly	2024	Jan-
3		2S6578010	4-	Problem Solving Through		complete	-04-	Apr
9 Nil	ihal Mishra	70	cs42	Programming In C	49	d	21	2024
						Successful		
		NOC24CS5	noc2			ly	2024	Jan-
4		1S6578010	4-	Introduction to Machine		complete	-04-	Apr
0 Se	ejal Jain	84	cs51	Learning	47	d	21	2024
		NOC24CS4	noc2				2024	Jan-
	arushi	2S6578013	4-	Problem Solving Through			-04-	Apr
1 Kh	nandelwal	22	cs42	Programming In C	61	Elite	21	2024
						Successful		
Bh	nanu	NOC24EE4	noc2			ly	2024	Jan-
4 Pra	ratap Singh	6S6578015	4-	Microprocessors and		complete	-04-	Apr
2 Ra	athore	39	ee46	Microcontrollers	48	d	21	2024
		NOC24CS3	noc2	Introduction To Industry			2024	Jan-
	upal	4S5578017	4-	4.0 And Industrial Internet		Elite+Silve	-04-	Apr
3 Sri	ivastav	26	cs34	Of Things	83	r	21	2024
						Successful		
		NOC24CS4	noc2			ly	2024	Jan-
	udhanshu	2S5578021	4-	Problem Solving Through		complete	-04-	Apr
4 Sa	aini	93	cs42	Programming In C	55	d	21	2024
		NOC24CS4	noc2				2024	Jan-
4 Tit	tiksha	2S5578023	4-	Problem Solving Through			-04-	Apr
1 1		4.4	cs42	Programming In C	61	Elite	21	2024
5 Sh	narma	41	C3 12					
5 Sh	narma	NOC24CS5	noc2	g g			2024	Jan-
4 An	man			The Joy of Computing using			2024 -04-	Apr
4 An		NOC24CS5	noc2		90	Elite+gold		
4 An	man	NOC24CS5 7S6578025	noc2 4-	The Joy of Computing using	90	Elite+gold Successful	-04-	Apr
4 An	man	NOC24CS5 7S6578025	noc2 4- cs57 noc2	The Joy of Computing using	90	•	-04-	Apr
4 An 6 Sh	man	NOC24CS5 7S6578025 53	noc2 4- cs57	The Joy of Computing using	90	Successful	-04- 21	Apr 2024

i i	1	ı	1	1	ı	ı	i	1 1
		NOC24CS5	noc2				2024	Jan-
4	Aayush	5S6578025	4-	Introduction to Database			-04-	Apr
8	Sharma	76	cs55	Systems	60	Elite	21	2024
						Successful		
		NOC24CS4	noc2			ly	2024	Jan-
4	Prashant	2S6578026	4-	Problem Solving Through		complete	-04-	Apr
9	jangid	45	cs42	Programming In C	55	d	21	2024
						Successful		
		NOC24CS4	noc2			ly	2024	Jan-
5	MAYANK	2S6578026	4-	Problem Solving Through		complete	-04-	Apr
0	BHANWARA	49	cs42	Programming In C	57	d .	21	2024
				3		Successful		
		NOC24EE1	noc2			ly	2024	Jan-
5	Priyanshu	0S6578027	4-	Advanced topics in Wireless		complete	-04-	Apr
1	sharma	68	ee10	Communication (Hindi)	40	d	21	2024
	31141114	NOC24CS3	noc2	Communication (rimar)			2024	Jan-
5	Gaurav	5S6578031	4-	Introduction To Internet Of			-04-	Apr
2	Sharma	78	cs35	Things	62	Elite	21	2024
	Chauhan	NOC24CS3	noc2	85	52	LIIC	2024	Jan-
	Nitin Rajesh	5\$6578031	4-	Introduction To Internet Of			-04-	
5	-	81	-		68	Elite	_	Apr 2024
3	Singh	OT.	cs35	Things	08		21	2024
		NOC24CEE	nc-3	Advanced Textics in Colores		Successful	2024	los
_	\/(C \/A\)	NOC24CE5	noc2	Advanced Topics in Science		ly	2024	Jan-
5	VISHAL	4\$6578033	4-	and Technology of		complete	-04-	Apr
4	KAROL	26	ce54	Concrete	54	d	21	2024
		NOC24ME1	noc2				2024	Jan-
5	Rupal	5\$6578032	4-	_			-04-	Apr
5	Srivastav	86	me15	Operations Management	65	Elite	21	2024
		NOC24CS2	noc2				2024	Jan-
5		0S9578000	4-				-04-	Apr
6	Rohit Kabra	20	cs20	Data Analytics with Python	73	Elite	27	2024
						Successful		
		NOC24CS1	noc2			ly	2024	Jan-
5	Prashant	8S9578001	4-			complete	-04-	Apr
7	Gupta	59	cs18	Compiler Design	50	d	27	2024
		NOC24CS1	noc2				2024	Jan-
5	Vandita	8S9578007	4-				-04-	Apr
8	Goyal	65	cs18	Compiler Design	64	Elite	27	2024
		NOC24CS4	noc2				2024	Jan-
5	Neeraj	3S9578007	4-			Elite+Silve	-04-	Apr
9	Verma	73	cs43	Programming In Java	75	r	27	2024
		NOC24CS4	noc2				2024	Jan-
6	DEV SHREE	3S1057800	4-			Elite+Silve	-04-	Apr
0	BHATI	845	cs43	Programming In Java	78	r	27	2024
				-9	· •	Successful		
		NOC24CS1	noc2			ly	2024	Jan-
6	Samidha	8S1057800	4-			complete	-04-	Apr
1	Bafna	947	cs18	Compiler Design	53	d	27	2024
-	Dama	NOC24CS4	noc2	Complici Design	<i></i>	u	2024	Jan-
6	AYUSH	3S1057801	4-			Elite+Silve	-04-	
6				Programming In Java	80		-04- 27	Apr
2	SHARMA	009	cs43	Programming In Java	οU	Cussessful	<i>L1</i>	2024
		NOC24CC4	nc-3			Successful	2024	lo:s
	D::	NOC24CS4	noc2			ly	2024	Jan-
6	Ragini	3S1057801	4-			complete	-04-	Apr
3	Kumari	013	cs43	Programming In Java	58	d	27	2024

6		NOC24CS4	200					
6			noc2				2024	Jan-
		3S1057801	4-				-04-	Apr
4	Sezal Rana	017	cs43	Programming In Java	63	Elite	27	2024
		NOC24CS4	noc2				2024	Jan-
6	Vaishali	3S1057801	4-				-04-	Apr
5	Sharma	021	cs43	Programming In Java	61	Elite	27	2024
						Successful		
		NOC24CS4	noc2			ly	2024	Jan-
6	Garima	3S1057801	4-			complete	-04-	Apr
	Kundnani	485	cs43	Programming In Java	52	d	27	2024
	Kununum	+03	6343	Togramming m Java	32	Successful	21	2024
		NOC24CS4	noc2				2024	Jan-
6	Himanshu	3S1057802	4-			ly	-04-	
_				Dan area area in a la lava		complete		Apr
7	Joshi	287	cs43	Programming In Java	50	d	27	2024
			_			Successful		
		NOC24CS4	noc2			ly	2024	Jan-
	Lakshya	3S1057802	4-			complete	-04-	Apr
8	Kuldeep	293	cs43	Programming In Java	42	d	27	2024
		NOC24CS4	noc2				2024	Jan-
6	Aayush	3S1057802	4-				-04-	Apr
9	Kawadia	329	cs43	Programming In Java	66	Elite	27	2024
				-		Successful		
		NOC24EE4	noc2			ly	2024	Jan-
7	Aparna s	5S1057802	4-			complete	-04-	Apr
	Kumar	385	ee45	Sensors and Actuators	54	d	27	2024
	Kamai	NOC24CS2	noc2	School sund Actuators	J.	4	2024	Jan-
7	Anubhooti	0S1057802	4-				-04-	
1		442	cs20	Data Analytics with Python	66	Elite	27	Apr 2024
1	nagar			Data Analytics with Python	00	Elite		
_		NOC24CS6	noc2	B. alternative Hillians of G		Elita de Cila	2024	Jan-
7		5S1057802	4-	Business Intelligence &		Elite+Silve	-04-	Apr
2	Devesh Soni	599	cs65	Analytics	85	r	27	2024
						Successful		
		NOC24CS5	noc2			ly	2024	Jan-
7		8S1257800	4-			complete	-04-	Apr
3	Kartik verma	431	cs58	Discrete Mathematics	46	d	28	2024
					1	Successful		
		NOC24CS4	noc2			ly	2024	Jan-
7	Devanshi	4S1257800	4-	Programming in Modern		complete	-04-	Apr
4	Sikhwal	441	cs44	C++	55	d	28	2024
					1	Successful		
		NOC24CE5	noc2	Laboratory Practices in		ly	2024	Jan-
7	Shubham	2S1257800	4-	Earth Sciences: Landscape		complete	-04-	Apr
	Garg	491	ce52	Mapping	52	d	28	2024
	-u.p	NOC24CS4	noc2		122	3	2024	Jan-
7	Abhinav	4S1257800	4-	Programming in Modern			-04-	
					67	Elite	-04- 28	Apr
6	Arora	531	cs44	C++	67	Ente		2024
	\//CII.	NOC24CE5	noc2	Laboratory Practices in			2024	Jan-
	VISHAL	2S1257800	4-	Earth Sciences: Landscape		e	-04-	Apr
7	KAROL	719	ce52	Mapping	72	Elite	28	2024
						Successful		
i I		NOC24CS3	noc2			ly	2024	Jan-
ł			1	Natural Language	1	complete	-04-	Apr
7	LOKESHWAR	9S1157800	4-	Matural Language		complete	-04-	Abi

						Successful			
		NOC24CS4	noc2			ly	2024	Jan-	
7	Vikash	4S1157801	4-	Programming in Modern		complete	-04-	Apr	
9	Kushwaha	116	cs44	C++	58	d	28	2024	
						Successful			
		NOC24CS5	noc2			ly	2024	Jan-	
8	LOKESHWAR	9S1257801	4-			complete	-04-	Apr	
0	I VARSHNEY	321	cs59	Deep Learning - IIT Ropar	53	d	28	2024	

## **CERTIFIED STUDENTS OF SEMESTER 2023-Jul-Dec**

					Fi			
S. n o	Name	Roll Number	Cours e Id	Course Name	n al Sc or e	Certificat e Type	Exa m Date	Time line
						Successful		
		NOC23CS9	noc2			ly	2023	Jul-
	Vanshika	5S4526000	3-	Programming, Data Structures	5	complete	-09-	Dec
1	jain	1	cs95	And Algorithms Using Python	3	d	24	2023
	DEV	NOC23CS7	noc2				2023	Jul-
	SHREE	9S4526000	3-	Data Base Management	7	Elite+Silve	-09-	Dec
2	BHATI	6	cs79	System	9	r	24	2023
		NOC23CS7	noc2	,			2023	Jul-
	Samidha	9S4526000	3-	Data Base Management	7		-09-	Dec
3	Bafna	8	cs79	System	0	Elite	24	2023
				,		Successful		
		NOC23CS8	noc2			ly	2023	Jul-
	Himanshi	7S4526002	3-	Introduction To Machine	5	complete	-09-	Dec
4	Mathur	9	cs87	Learning - IITKGP	8	d .	24	2023
	Morin	NOC23HS9	noc2	3			2023	Jul-
	Singh	0S4526003	3-		7		-09-	Dec
5	Rathore	0	hs90	Consumer Psychology	3	Elite	24	2023
		NOC23HS1	noc2				2023	Jul-
	AAYUSH	16S452601	3-	Developing Soft Skills And	6		-09-	Dec
6	SHARMA	02	hs116	Personality	6	Elite	24	2023
	Abhijeet	NOC23HS8	noc2				2023	Jul-
	Rai	0S4526010	3-		6		-09-	Dec
7	Dadhich	8	hs80	Soft Skill Development	0	Elite	24	2023
	Baamen		1.500	Soft Skill Beveropillene		Successful		2020
		NOC23HS8	noc2			ly	2023	Jul-
	Devanshi	0S4526017	3-		5	complete	-09-	Dec
8	Sikhwal	3		Soft Skill Development	8	d	24	2023
					_	Successful		
		NOC23CS1	noc2			ly	2023	Jul-
	Abhinav	01S452601	3-	Introduction To Operating	5	complete	-09-	Dec
9	Arora	76	cs101	Systems	3	d	24	2023
		NOC23HS1	noc2				2023	Jul-
1	Anubhooti	16S452602	3-	Developing Soft Skills And	6		-09-	Dec
0	nagar	37	hs116	Personality	1	Elite	24	2023
				. Greenancy		Successful		
		NOC23CS7	noc2			ly	2023	Jul-
1	Garima	9\$4526031	3-	Data Base Management	4	complete	-09-	Dec
1	Kundnani	1	cs79	System	4	d	24	2023
		_	33.3	- 13.0	<u> </u>	Successful		
		NOC23CS8	noc2			ly	2023	Jul-
1	Khushi	7\$4526037	3-	Introduction To Machine	5	complete	-09-	Dec
2	Dusad	8	cs87	Learning - IITKGP	8	d	24	2023
	24344	<u> </u>	2307	Learning in Noi		Successful	<b>∠</b> ⊤	2020
	vishal	NOC23CS7	noc2			ly	2023	Jul-
1	khandelw	9S3526086	3-	Data Base Management	5	complete	-09-	Dec
3	al	6	cs79	System	3	d	24	2023
	<u>~1</u>	<u>,                                     </u>	1 63, 3			_ <del></del>		2023

1 1	1	NOC23CS7	noc2		1	1	2023	Jul-
1	Charul	9S4526091	3-	Data Base Management	6		-09-	Dec
4		0	cs79	· ·	5	Elite	24	2023
4	Tongaria	U	C379	System	)	Successful	24	2023
		NOC23CS7	noc2				2023	Jul-
1	Sumit	9S4526091	3-	Data Basa Managament	_	ly	-09-	Dec
5	Pareek	2	cs79	Data Base Management	5 8	complete d	24	2023
	Pareek	2	CS/9	System	0	Successful	24	2023
		NOC23CS7	noc2			ly	2023	Jul-
1	Mahendra	9\$4526093	3-	Data Rasa Managamant	5	complete	-09-	Dec
6	singh	0	cs79	Data Base Management System	2	d	24	2023
-	Siligii	NOC23HS1	noc2	System		u	2023	Jul-
1	Ragini	16\$452609	3-	Developing Soft Skills And	7	Elite+Silve	-09-	Dec
7	Kumari	52	hs116	Personality	7	r	24	2023
	Kuillali	NOC23DE1	noc2	reisonanty	/	1	2023	Jul-
1	Jagrati	8S4526168	3-		6		-09-	Dec
8	Agarwal	7	de18	Innovation By Design	7	Elite	24	2023
- 0	Agaiwai	NOC23DE1	noc2	Timovation by Design		Liite	2023	Jul-
1	Vishad	8S4526168	3-		6		-09-	Dec
9	Tainwala	8	de18	Innovation By Dosign	9	Elite	24	2023
9	Talliwala	NOC23CS7	noc2	Innovation By Design	9	Elite	2023	Jul-
2		2S4526170	3-		8	Elite+Silve	-09-	Dec
0	om shukla	6	_	Distributed Systems	6		-09- 24	2023
U	OIII SIIUKIA	О	cs72	Distributed Systems	0	Cussosful	24	2023
		NOC22CC7				Successful	2022	t. d
2	Dunt well	NOC23CS7	noc2	Data Dara Managanant	_	ly	2023	Jul-
2	Pratyush	9S4526264	3-	Data Base Management	5 2	complete	-09- 24	Dec
1_	kumar	7	cs79	System		d		2023
2		NOC23HS1	noc2 3-	Davalaning Coft Chills And	0	Flita i Cilva	2023 -09-	Jul-
2	Corol Dono	16S452628 51	hs116	Developing Soft Skills And	8	Elite+Silve	-09- 24	Dec 2023
2	Sezal Rana	NOC23HS1	noc2	Personality	5	r	2023	Jul-
2	Vaishali	16\$452628	3-	Davalaning Coft Chills And	7	Elite+Silve	-09-	Dec
				Developing Soft Skills And	_			
3	Sharma	71	hs116	Personality	6	r Successful	24	2023
		NOC23CS7	noc2				2023	Jul-
2	Parthivi	0S3526336	3-		_	ly	-09-	Dec
4	Thakore		cs70	Thoon, Of Computation	5	complete d	-09- 24	2023
4	IIIakore	9	C370	Theory Of Computation	3	Successful	24	2023
		NOC23CS7	noc2				2023	Jul-
2		9\$3526359	3-	Data Paco Managoment	1	ly complete	-09-	Dec
5	Yuvraj Dev	1	cs79	Data Base Management System	8	d	-09- 24	2023
٦	Tuviaj DeV		noc2	Jysteili	<b>^</b>	Successful	24	2023
		NOC23ME1	3-				2023	Jul-
2	Raman	115352636	me11	Welding Application	5	ly complete	-09-	Dec
6	Yadav	00	meii 1	Technology	3	d	-09- 24	2023
0	ıauav	NOC23CS1	noc2	reciliology	3	u	2023	
2	Mayar		3-	Droblom Colving Through	7		-10-	Jul- Oct
7	Mayur Soni	21S537800 552		Problem Solving Through	1	Elite	-10- 28	Oct 2023
/	30111		cs121	Programming In C	1	EIILE		
2	Nooro:	NOC23CS1	noc2	Droblem Colving Through	_		2023	Jul- Oct
2 8	Neeraj	21S537800 668	3-	Problem Solving Through	6 6	Elite	-10- 28	Oct
ð	Verma		cs121	Programming In C	0	בוונפ		2023
2	Mikash	NOC23CS1	noc2	The lev Of Computing Using	_		2023	Jul- Oct
2	Vikash	08S537800	3-	The Joy Of Computing Using	7 2	Eli+o	-10-	Oct
9	Kushwaha	764	cs108	Python		Elite	28	2023

NOC23CS1	2023 -10- 28 2023 -10- 28 2023 -10- 28 2023 -10- 28 2023 -10- 28 2023 -10- 28	Jul- Oct 2023 Jul- Oct 2023 Jul- Oct 2023 Jul- Oct 2023 Jul- Oct 2023 Jul- Oct 2023
0 Tongaria         804         cs121         Programming In C         2 Elite           3 Vaishali         21S637800         3-         Problem Solving Through         6           1 Sharma         819         cs121         Programming In C         6 Elite           NOC23CS1         noc2         3-         Problem Solving Through         6           2 kumar         820         cs121         Programming In C         0 Elite           NOC23CS1         noc2         3-         Problem Solving Through         6           3 GAUTAM         835         cs121         Programming In C         7 Elite           NOC23CS1         noc2         3-         The Joy Of Computing Using         6           4 Soni         893         cs108         Python         6 Elite           NOC23CS1         noc2         3-         The Joy Of Computing Using         6           5 mishra         894         cs108         Python         0 Elite	28 2023 -10- 28 2023 -10- 28 2023 -10- 28 2023 -10- 28 2023 -10-	2023 Jul- Oct 2023 Jul- Oct 2023 Jul- Oct 2023 Jul- Oct 2023 Jul- Oct 2023 Jul- Oct 2023 Jul-
NOC23CS1   noc2   21S637800   3-   Problem Solving Through   6   Elite	2023 -10- 28 2023 -10- 28 2023 -10- 28 2023 -10- 28 2023 -10-	Jul- Oct 2023 Jul- Oct 2023 Jul- Oct 2023 Jul- Oct 2023 Jul- Oct 2023
3         Vaishali         21S637800         3-         Problem Solving Through         6         Elite           1         Sharma         819         cs121         Programming In C         6         Elite           3         Pratyush         21S637800         3-         Problem Solving Through         6         2           2         kumar         820         cs121         Programming In C         0         Elite           3         SAMEER         21S637800         3-         Problem Solving Through         6         3           3         GAUTAM         835         cs121         Programming In C         7         Elite           3         Mohit         08S637800         3-         The Joy Of Computing Using         6         Elite           4         Soni         893         cs108         Python         6         Elite           3         purwanshi         08S637800         3-         The Joy Of Computing Using         6           5         mishra         894         cs108         Python         0         Elite	-10- 28 2023 -10- 28 2023 -10- 28 2023 -10- 28 2023 -10-	Oct 2023 Jul- Oct 2023 Jul- Oct 2023 Jul- Oct 2023 Jul-
1         Sharma         819         cs121         Programming In C         6         Elite           3         Pratyush         21S637800         3-         Problem Solving Through         6         0         Elite           2         kumar         820         cs121         Programming In C         0         Elite           3         SAMEER         21S637800         3-         Problem Solving Through         6         3         6 <td>28 2023 -10- 28 2023 -10- 28 2023 -10- 28 2023 -10-</td> <td>2023 Jul- Oct 2023 Jul- Oct 2023 Jul- Oct 2023 Jul- Jul- Oct 2023</td>	28 2023 -10- 28 2023 -10- 28 2023 -10- 28 2023 -10-	2023 Jul- Oct 2023 Jul- Oct 2023 Jul- Oct 2023 Jul- Jul- Oct 2023
NOC23CS1   noc2     Problem Solving Through   6	2023 -10- 28 2023 -10- 28 2023 -10- 28 2023 -10-	Jul- Oct 2023 Jul- Oct 2023 Jul- Oct 2023 Jul-
3         Pratyush         21S637800         3- cs121         Problem Solving Through         6           2         kumar         820         cs121         Programming In C         0         Elite           3         SAMEER         21S637800         3- Problem Solving Through         6         6         7         Elite           3         GAUTAM         835         cs121         Programming In C         7         Elite           3         Mohit         08S637800         3- The Joy Of Computing Using         6         Elite           4         Soni         893         cs108         Python         6         Elite           3         purwanshi         08S637800         3- The Joy Of Computing Using         6         6           5         mishra         894         cs108         Python         0         Elite           NOC23CS8         noc2         0         Elite	-10- 28 2023 -10- 28 2023 -10- 28 2023 -10-	Oct 2023 Jul- Oct 2023 Jul- Oct 2023 Jul-
2         kumar         820         cs121         Programming In C         0         Elite           NOC23CS1         noc2         3         SAMEER         21S637800         3-         Problem Solving Through         6         7         Elite           NOC23CS1         noc2         7         Elite         7         Elite           NOC23CS1         noc2         7         Frogramming In C         7         Elite           NOC23CS3         noc2         7         Frogramming In C         7         Elite           NOC23CS8         noc2         7         Frogramming In C         7         Elite	28 2023 -10- 28 2023 -10- 28 2023 -10-	2023 Jul- Oct 2023 Jul- Oct 2023 Jul-
NOC23CS1   noc2   Problem Solving Through   6	2023 -10- 28 2023 -10- 28 2023 -10-	Jul- Oct 2023 Jul- Oct 2023 Jul-
3         SAMEER         21S637800         3- Problem Solving Through         6           3         GAUTAM         835         cs121         Programming In C         7 Elite           3         Mohit         08S637800         3- The Joy Of Computing Using         6           4         Soni         893         cs108         Python         6 Elite           3         purwanshi         08S637800         3- The Joy Of Computing Using         6           5         mishra         894         cs108         Python         0 Elite           NOC23CS8         noc2         0         Elite	-10- 28 2023 -10- 28 2023 -10-	Oct 2023 Jul- Oct 2023 Jul-
3         GAUTAM         835         cs121         Programming In C         7         Elite           3         Mohit         08S637800         3-         The Joy Of Computing Using         6         6         Elite           4         Soni         893         cs108         Python         6         Elite           NOC23CS1         noc2         3-         The Joy Of Computing Using         6         5         6         7         6         6         6         7         7         6         6         7         7         6         6         7         6         7         8         7         8         7         <	28 2023 -10- 28 2023 -10-	2023 Jul- Oct 2023 Jul-
NOC23CS1   noc2   The Joy Of Computing Using   6   6   Elite	2023 -10- 28 2023 -10-	Jul- Oct 2023 Jul-
3         Mohit         08S637800         3- cs108         The Joy Of Computing Using         6         6         Elite           4         Soni         893         cs108         Python         6         Elite           NOC23CS1         noc2         The Joy Of Computing Using         6         6         Elite           5         mishra         894         cs108         Python         0         Elite           NOC23CS8         noc2         0         O         Elite	-10- 28 2023 -10-	Oct 2023 Jul-
4         Soni         893         cs108         Python         6         Elite           NOC23CS1         noc2         The Joy Of Computing Using         6         6         Elite           5         mishra         894         cs108         Python         0         Elite           NOC23CS8         noc2         0         0         Elite	28 2023 -10-	2023 Jul-
NOC23CS1   noc2   The Joy Of Computing Using   6	2023 -10-	Jul-
3         purwanshi         08S637800         3-         The Joy Of Computing Using         6           5         mishra         894         cs108         Python         0         Elite           NOC23CS8         noc2                           Elite <td>-10-</td> <td></td>	-10-	
5 mishra         894         cs108         Python         0 Elite           NOC23CS8         noc2		
5 mishra         894         cs108         Python         0 Elite           NOC23CS8         noc2		Oct
NOC23CS8 noc2		2023
	2023	Jul-
	-10-	Oct
6 Suthar 82 cs89 Cloud Computing 0 Elite	28	2023
NOC23CS1 noc2	2023	Jul-
3 Vikash 21S637801 3- Problem Solving Through 6	-10-	Oct
7 Kushwaha 580 cs121 Programming In C 3 Elite	28	2023
7 Rushwalla 500 CS121 Hogramming in C Success		2023
NOC23CS1 noc2 ly	2023	Jul-
3 Nupur 21S537801 3- Problem Solving Through 5 comple		Oct
8 Yadav 906 cs121 Programming In C 6 d	28	2023
S radav 900 CS121 Friogramming in C 0 d Success		2023
	2023	Jul-
		Oct
	28	2023
9 al 28 cs78 Programming In Modern C++ 9 d		2023
Success		11
DEV NOC23CS7 noc2 ly	2023	Jul-
4 SHREE 8S6378020 3- 5 comple		Oct
0 BHATI 60 cs78 Programming In Modern C++ 5 d	28	2023
NOC23CS7 noc2	2023	Jul-
4 Samidha 8S6378020 3-	-10-	Oct
1 Bafna 71 cs78 Programming In Modern C++ 8 Elite	28	2023
NOC23CS7 noc2	2023	Jul-
4 AYUSH 8S6378020 3- 6	-10-	Oct
2 SHARMA 72 cs78 Programming In Modern C++ 2 Elite	28	2023
NOC23CS8 noc2 Introduction To Industry 4.0	2023	Jul-
4 2S5378025 3- And Industrial Internet Of 7 Elite+Si		Oct
3 om shukla 84 cs82 Things 5 r	28	2023
Success		
NOC23CS8 noc2 ly	2023	Jul-
4 9S5378028 3- 5 comple		Oct
4 Uttam 75 cs89 Cloud Computing 8 d	28	2023
Success		
NOC23CS1 noc2 ly	2023	Jul-
4 Aman 21S637802 3- Problem Solving Through 5 comple		Oct
5 Shivdasani 906 cs121 Programming In C 8 d	28	2023

I 1	İ	l		ı	Ī	1		l I
	<b>C</b>	NOC23CS8	noc2		_		2023	Jul-
4	Sanya	9S6378029	3-		7	=1	-10-	Oct
6	Gupta	08	cs89	Cloud Computing	1	Elite	28	2023
_		NOC23CS1	noc2				2023	Jul-
4		08S637802	3-	The Joy Of Computing Using	8	Elite+Silve	-10-	Oct
7	Sejal Jain	924	cs108	Python	2	r	28	2023
		NOC23CS1	noc2				2023	Jul-
4	Abhinav	21S637802	3-	Problem Solving Through	7	Elite+Silve	-10-	Oct
8	Arora	931	cs121	Programming In C	9	r	28	2023
		NOC23CS1	noc2				2023	Jul-
4	Ragini	08S637802	3-	The Joy Of Computing Using	6		-10-	Oct
9	Kumari	940	cs108	Python	2	Elite	28	2023
		NOC23GE4	noc2				2023	Jul-
5		0S6378029	3-	Fundamentals Of Artificial	6		-10-	Oct
0	om shukla	50	ge40	Intelligence	9	Elite	28	2023
		NOC23CS1	noc2				2023	Jul-
5	Aditya	21S637802	3-	Problem Solving Through	7	Elite+Silve	-10-	Oct
1	Gupta	961	cs121	Programming In C	5	r	28	2023
		NOC23CS1	noc2				2023	Jul-
5		08S537803	3-	The Joy Of Computing Using	7	Elite+Silve	-10-	Oct
2	Riju	361	cs108	Python	5	r	28	2023
	,	NOC23CS1	noc2	,			2023	Jul-
5	Nitu	08\$637803	3-	The Joy Of Computing Using	7	Elite+Silve	-10-	Oct
3	Pandel	448	cs108	Python	6	r	28	2023
	. dildei	NOC23CS8	noc2	1 74.1011		•	2023	Jul-
5	MEGHA	9\$6378034	3-		6		-10-	Oct
4	AGRAWAL	57	cs89	Cloud Computing	7	Elite	28	2023
	AGNAVVAL	NOC23CS1	noc2	cloud computing		LIIC	2023	Jul-
5	Anjali	21S637803	3-	Problem Solving Through	6		-10-	Oct
5	Singh	462	cs121	Programming In C	0	Elite	28	2023
	Jiligii	NOC23CS1	noc2	r rogramming in C	U	LIICE	2023	Jul-
5		08S637803	3-	The Joy Of Computing Using	7		-10-	Oct
	Sezal Rana	472	cs108	Python	0	Elite	28	2023
6	Sezai Kana	4/2	CS108	Python	U		28	2023
		NOCOOCCO				Successful	2022	l.,
_		NOC23CS8	noc2		_	ly 	2023	Jul-
5	Sumit	8S6378034	3-	Introduction To Algorithms	5	complete	-10-	Oct
7	Pareek	87	cs88	And Analysis	4	d	28	2023
		NOC23CS8	noc2				2023	Jul-
5	Himanshi	5S7378015	3-	Data Structure And Algorithms	8	Elite+Silve	-10-	Oct
8	Mathur	14	cs85	Using Java	0	r	29	2023
	Abhijeet	NOC23CS1	noc2				2023	Jul-
5	Rai	23S737801	3-	Operating System	6		-10-	Oct
9	Dadhich	524	cs123	Fundamentals	0	Elite	29	2023
		NOC23CS1	noc2				2023	Jul-
6	Devanshi	23S737801	3-	Operating System	6		-10-	Oct
0	Sikhwal	561	cs123	Fundamentals	0	Elite	29	2023
		NOC23CS9	noc2				2023	Jul-
6	Aayush	0S7378032	3-	Google Cloud Computing	6		-10-	Oct
1	Sharma	32	cs90	Foundations	0	Elite	29	2023
			noc2					
		NOC23ME1	3-				2023	Jul-
6	Rupal	05S737803	me10		6		-10-	Oct
	Srivastav	233	5	Automation In Manufacturing	0	Elite	29	2023

l I			noc2	I	1	1		
		NOC23EE1	3-	Fabrication Techniques For			2023	Jul-
6	Anarnas	09\$737803	ee10	Mems-Based Sensors : Clinical	6		-10-	Oct
	Aparna s Kumar	255	9		0	Elite	29	2023
3	Kumar			Perspective	U	Eiite		
		NOC23CS8	noc2		_		2023	Jul-
	Anubhooti	5S8378034	3-	Data Structure And Algorithms	7		-10-	Oct
4	nagar	20	cs85	Using Java	1	Elite	29	2023
			_			Successful		
		NOC23CS9	noc2			ly	2023	Jul-
	Aayush	8S8378034	3-	Introduction To Machine	5	complete	-10-	Oct
5	Sharma	25	cs98	Learning	1	d	29	2023
			noc2					
		NOC23EE1	3-				2023	Jul-
6	Aparna s	08S837803	ee10	Enclosure Design Of	6		-10-	Oct
6	Kumar	442	8	Electronics Equipment	1	Elite	29	2023
			noc2					
		NOC23ME1	3-				2023	Jul-
6	Rupal	08S837803	me10		6		-10-	Oct
7	Srivastav	445	8	Laser Based Manufacturing	4	Elite	29	2023
		NOC23CS7	noc2				2023	Jul-
6	Khushi	4S8378035	3-		6		-10-	Oct
8	Dusad	62	cs74	Programming In Java	9	Elite	29	2023
						Successful		
		NOC23HS1	noc2			ly	2023	Jul-
6	Prashant	45\$837803	3-		5	complete	-10-	Oct
	Gupta	573	hs145	Soft Skills	5	d	29	2023
	<b></b>	NOC23CS7	noc2				2023	Jul-
7	Rohit	4\$7378024	3-		8	Elite+Silve	-10-	Oct
	Kabra	42	cs74	Programming In Java	2	r	29	2023
	Rabia	NOC23CE8	noc2	1 10gramming m 3ava		•	2023	Jul-
7	Shubham	9S7378025	3-	Integrated Waste	6		-10-	Oct
	Garg	31	ce89	Management For A Smart City	1	Elite	29	2023
	Guig	NOC23CS8	noc2	Wanagement For A Smart city		LIIC	2023	Jul-
7	Sanya	558378028	3-	Data Structure And Algorithms	7		-10-	Oct
	Gupta	17	cs85	Using Java	3	Elite	29	2023
	Gupta	NOC23CS8	noc2	Oshig Java	3	Liite	2023	Jul-
7		5S8378028	3-	Data Structure And Algorithms	0	Elite+Silve	-10-	Oct
	Sejal Jain	35	cs85	Using Java	8 1	r	29	2023
3	Sejai Jaili			Oshig Java		1		
7	SRISHTI	NOC23CS8 5S8378028	noc2 3-	Data Structure And Algerithms	7		2023 -10-	Jul- Oct
				Data Structure And Algorithms	3	Elito		Oct
4	MALU	56	cs85	Using Java	3	Elite	29	2023
		NOCZZCCO	200			Successful	2022	led.
_	Dha	NOC23CS9	noc2	Coordo Claved Corres 1111	_	ly	2023	Jul-
	Dherendra	0S8378028	3-	Google Cloud Computing	5	complete	-10-	Oct
5	Tiwari	76	cs90	Foundations	0	d	29	2023
_	Cl. I.	NOC23CE6	noc2		_		2023	Jul-
	Shubham	6S8378028	3-	Municipal Solid Waste	6	<b>-</b> 1	-10-	Oct
6	Garg	85	ce66	Management	2	Elite	29	2023
						Successful		
	SHYAM	NOC23CE6	noc2			ly	2023	Jul-
7	SUNDAR	6S8378030	3-	Municipal Solid Waste	5	complete	-10-	Oct
, !	MEENA	89	ce66	Management	3	d	29	2023
7	IVILLINA							
		NOC23CS8	noc2				2023	Jul-
7	Rohit Kabra	NOC23CS8 5S8378032	noc2 3-	Data Structure And Algorithms Using Java	8	Elite+Silve	2023 -10- 29	Jul- Oct

					_	_	_	
						Successful		
		NOC23CS1	noc2			ly	2023	Jul-
7	Mohit	23S837800	3-	Operating System	5	complete	-10-	Oct
9	Soni	828	cs123	Fundamentals	1	d	29	2023
						Successful		
		NOC23HS1	noc2			ly	2023	Jul-
8	Aakanksha	45S837800	3-		5	complete	-10-	Oct
0	Agrawal	890	hs145	Soft Skills	5	d	29	2023
		NOC23CS8	noc2				2023	Jul-
8	Garima	3S8378013	3-	Introduction To Internet Of	7		-10-	Oct
1	Kundnani	50	cs83	Things	3	Elite	29	2023
		NOC23CS7	noc2	-			2023	Jul-
8	Gaurav	4S8378038	3-		7	Elite+Silve	-10-	Oct
2	Saini	82	cs74	Programming In Java	5	r	29	2023
			noc2	0 0				
		NOC23ME1	3-				2023	Jul-
8	Jagrati	415837804	me14		6		-10-	Oct
3	Agarwal	075	1	Engineering Thermodynamics	4	Elite	29	2023
	Ü			,		Successful		
		NOC23CS1	noc2			ly	2023	Jul-
8	Parthivi	23S837804	3-	Operating System	5	complete	-10-	Oct
4	Thakore	299	cs123	Fundamentals	0	d	29	2023
		NOC23CS7	noc2				2023	Jul-
8	Aayush	4S7400000	3-		8	Elite+Silve	-10-	Oct
5	Sharma	02	cs74	Programming In Java	0	r	29	2023
		02	007.	i i ogianining misava	U			
	Harshit	NOC23CE8	noc2	Trogramming in Java	0	•	2023	Jul-
8		_			6	'		Jul- Oct
8	Harshit	NOC23CE8	noc2	Integrated Waste		Elite	2023	
	Harshit Kumar	NOC23CE8 9S7400000	noc2 3-		6		2023 -10-	Oct
_	Harshit Kumar Taiter	NOC23CE8 9S7400000 29	noc2 3- ce89	Integrated Waste Management For A Smart City	6		2023 -10- 29	Oct 2023
6	Harshit Kumar Taiter Harshit	NOC23CE8 9S7400000 29 NOC23CE6	noc2 3- ce89 noc2	Integrated Waste Management For A Smart City Municipal Solid Waste	6 9		2023 -10- 29 2023	Oct 2023 Jul-
8	Harshit Kumar Taiter Harshit Kumar	NOC23CE8 9S7400000 29 NOC23CE6 6S8400001	noc2 3- ce89 noc2 3-	Integrated Waste Management For A Smart City	6 9	Elite	2023 -10- 29 2023 -10-	Oct 2023 Jul- Oct
8	Harshit Kumar Taiter Harshit Kumar	NOC23CE8 9S7400000 29 NOC23CE6 6S8400001 35	noc2 3- ce89 noc2 3- ce66	Integrated Waste Management For A Smart City Municipal Solid Waste	6 9	Elite	2023 -10- 29 2023 -10- 29	Oct 2023 Jul- Oct 2023

# NPTEL STARS

S.					
no	Roll Number	Name	Email Id	Star	Timeline
	NPTELSS22304	SHUBHAM	2020pceceshubham40@p	NPTEL_MOTIVATED_	Jul-Dec
1	101163	GARG	oornima.org	LEARNERS	2023
	NPTELSS22304	SHYAM SUNDAR	2020pceceshyam57@poor	NPTEL_MOTIVATED_	Jul-Dec
2	101164	MEENA	nima.org	LEARNERS	2023
	NPTELSS22304		khushidusad2004@gmail.	NPTEL_MOTIVATED_	Jul-Dec
3	101361	KHUSHI DUSAD	com	LEARNERS	2023
	NPTELSS22303		2019pcecssachin147@poo		Jul-Dec
4	101658	SACHIN KHATRI	rnima.org	NPTEL_ENTHUSIASTS	2023
	NPTELSS22303		2019pcecsshahrin163@po		Jul-Dec
5	101659	SHAHRIN KHAN	ornima.org	NPTEL_ENTHUSIASTS	2023
	NPTELSS22303	PIYUSH			Jul-Dec
6	101925	CHOUDHARY	pc180603@gmail.com	NPTEL_ENTHUSIASTS	2023
	NPTELSS22306		2020pceceshubham40@p	NPTEL_DISCIPLINE_S	Jul-Dec
7	102126	Shubham Garg	oornima.org	TARS	2023
	NPTELSS22306		2020pcecsom138@poorni	NPTEL_DISCIPLINE_S	Jul-Dec
8	102127	om shukla	ma.org	TARS	2023
	NPTELSS22306		2020pcecssanya120@poo	NPTEL_DISCIPLINE_S	Jul-Dec
9	102128	Sanya Gupta	rnima.org	TARS	2023
	NPTELSS22306		2021pcecsaayush002@po	NPTEL_DISCIPLINE_S	Jul-Dec
10	102130	Aayush Sharma	ornima.org	TARS	2023
	NPTELSS22306		2021pcemerupal800@poo	NPTEL_DISCIPLINE_S	Jul-Dec
11	102131	Rupal Srivastav	rnima.org	TARS	2023
	NPTELSS22306		kabrarohit2003@gmail.co	NPTEL_DISCIPLINE_S	Jul-Dec
12	102610	Rohit Kabra	m	TARS	2023
	NPTELSS12401		2020pcecsom138@poorni	NPTEL_MOTIVATED_	Jan-Apr
13	01427	OM SHUKLA	ma.org	LEARNERS	2024
	NPTELSS12401	APARNA S	2021pceecaparna800@po	NPTEL_MOTIVATED_	Jan-Apr
14	01430	KUMAR	ornima.org	LEARNERS	2024
	NPTELSS12401	RUPAL	2021pcemerupal800@poo	NPTEL_MOTIVATED_	Jan-Apr
15	01431	SRIVASTAV	rnima.org	LEARNERS	2024
4.6	NPTELSS12401	CHARUL	· ·	NPTEL_DISCIPLINE_S	Jan-Apr
16	02727	TONGARIA	rnima.org	TARS	2024
4-	NPTELSS12401	DEVANSHI	2021pcecsdevanshi044@p	NPTEL_DISCIPLINE_S	Jan-Apr
17	02728	SIKHWAL	oornima.org	TARS	2024
4.0	NPTELSS12401	SANJAY	sanjay.kumawat21@gmail	NPTEL_DISCIPLINE_S	Jan-Apr
18	04024	KUMAWAT	.com	TARS	2024