



"Empowerment through quality technical education"  
Dr DY Patil Educational Enterprises Charitable Trust's

**AJEENKYA**

**DY PATIL SCHOOL OF ENGINEERING**  
(Formerly known as DY Patil School of Engineering)

AICTE ID - 1-3847411

AISHE Code: C-46648

DTE Code: EN6732

SPPU PUN Code: CEGP015720

(Approved by AICTE, Recognized by Govt. of Maharashtra, Affiliated to Savitribai Phule Pune University)  
(Accredited by NAAC, NABL & ISO 9001:2015 & 21001:2018 Certified Institute)

#### 4.2.2 - The institution has subscription for the following e-resources

##### Summary

Sr.No	Particulars
1	e-Journals: Screenshot of Directory of Open Access Journals
2	e-ShodhSindhu: Screenshot of ShodhSindhu membership details
3	Shodhganga: Not applicable to affiliated colleges Screenshot of Shodhganga
4	e-Books: Screenshot of NDL (National Digital Library of India)

**Principal**  
Ajeenkya DY Patil School of  
Engineering, Lohegaon, Pune



# DOAJ (Directory of Open Access Journals): eJournals

The screenshot shows the DOAJ homepage. At the top, there is a navigation bar with 'DOAJ' on the left, 'SUPPORT' and 'APPLY' in the center, and a search icon on the right. Below this is a secondary navigation bar with 'SEARCH', 'DOCUMENTATION', 'ABOUT', and 'LOGIN'. The main heading reads 'THE DIRECTORY OF OPEN ACCESS JOURNALS' followed by 'Find open access journals & articles.' There are radio buttons for 'Journals' (selected) and 'Articles'. A search bar is present with a dropdown menu set to 'In all fields' and a 'SEARCH' button. Below the search bar, five statistics are displayed: 80 LANGUAGES, 124 COUNTRIES REPRESENTED, 11,430 JOURNALS WITHOUT APCs, 15,736 JOURNALS, and 5,557,898 ARTICLE RECORDS.

The screenshot shows the search results page for 'Electrical engineering, Electronics, Nuclear engineering'. The left sidebar has a 'SUBJECTS' section with a search box and a list of subjects, including 'Metallurgy', 'Home economics', 'Highway engineering, Roads and pavements', 'Electrical engineering, Electronics, Nuclear engineering' (selected), and 'Materials of'. Below this are sections for 'LANGUAGES', 'LICENSES', and 'PUBLISHERS'. The main content area shows two search results. The first result is for 'Eng', published by MDPI AG in Switzerland, with 1000 CHF APCs and a CC BY license. The second result is for 'IEEE Open Journal of Power Electronics', published by IEEE in the United States, with 1750 USD APCs and a CC BY-NC-ND license. The page is on 'Page 1 of 7'.



# Shodhganga

The screenshot shows the homepage of Shodhganga, an open access repository for Indian theses. The URL is shodhganga.inflibnet.ac.in. The main banner features the word "THESES" in large orange letters, with the date "(as on 22<sup>nd</sup> October, 2021)" below it. A search bar is centered on the banner, with a search icon to its right. Below the search bar are three buttons: "Advanced Search" (orange), "Subject Search" (green), and "Google Search" (blue). Below the banner, there are three colored boxes showing statistics: "THESES" with 334110, "SYNOPSIS" with 8352, and "MRP%PDF%Fellowships Reports" with 43. To the right of these boxes are links for "Latest Updates", "Videos", and "Photos". Below the statistics is a section titled "About Shodhganga" with a sub-heading "A reservoir of Indian Theses". The text describes the repository's purpose and provides contact information for the Ministry of Education, Department of Higher Education, Technical Section - II, vide Letter No. F. NO.31-10/2021-TS-II dated 08<sup>th</sup> Nov 2021 for Centrally Funded Technical Institutions (CFTIs) like IITs, IIMs, NITs etc. regarding uploading of full text Ph.D theses in. A note states "Shodhganga Membership is not for Colleges." The footer contains navigation icons for home, search, and a small "Up" arrow.

# NDL: eBooks Access (Open Access)

The screenshot shows the National Digital Library of India (NDL) website. The URL is ndl.itkgp.ac.in/result?q={{"sourceOrganization": "ncert"}, {"browse": "sourceOrganization", "filters": [{"DDC": "0003A3AComputer%20science%2C%20informatio...}}. The page displays search results for "Computer science, I...". The results are filtered to show 130 items found in 0.7117 secs. The left sidebar shows "Refine browse results" with various filters: Access Restriction, Subject Category, Difficulty Level, Educational Level, File Format, Language, Learning Resource Type, and Content Type. The main content area shows a list of eBooks from the NCERT source. The first result is "Informatics Practices" (Classroom | Reading | Problem Solving | Self Learning | XI and XII). The second result is "Computer System" (Classroom | Reading | Problem Solving | Self Learning | XI and XII). The third result is "Emerging Trends" (Classroom | Reading | Problem Solving | Self Learning | XI and XII). The fourth result is "Brief Overview of Python" (Classroom | Reading | Problem Solving | Self Learning | XI and XII). The footer contains navigation icons for About, FAQ, Disclaimer, Help, App, Feedback, Sponsor, and Contact.