

Ajay Kumar Garg Engineering College, Ghaziabad

Central Library



Estd.1998

4.2.2: The institution has subscription for e-resources

(Additional Information)

2020-21



Estd.1998

Summary & Payment Receipt of E-Resources:-

1. E-Journal
2. E-Books
3. Database
4. Remote Access to E-resource

SUBSCRIBED E-JOURNALS/RESOURCES IN YEAR 2020

E-Journals:

S. No.	Publication	Subject Areas	Access
1.	IEEE Xplore Digital Library	CS+EC+EN & Telecommunication	56 E-Journals (Back File Access Since 2000)
2.	ASME	ME	34E-Journals (Back File Access Since 2000)
3.	ASCE	Civil Engineering	39 E-Journals (Back File Access Since 1983)
4.	Mc Graw Hill	e-Books for General Engineering Reference	159 e-Books
5.	Science Direct (Elsevier)	CS+EN+EC+IT+Sy. Engg. + back files since 2000.	296 E-Journals (Back File Access Since 2000)
6.	JSTOR	Journals, e-Books for General Engineering	3,300 Journals and 71,000 e-books
7.	Taylor & Francis	Engineering and Technology Journals	578 e-Journals (www.tandfonline.com)
		E-books	6000 e-Books (www.taylorfrancis.com)
8.	DELNET	General Engineering & Reference	Union List of Current Database – 37,847
9.	National Digital Library	General Engineering & Reference	3 lakh Articles by more than 2 lakhs author from different publishers
10.	MyLOFT – My Library on Fingertips	Discovering Library Networks for resource sharing	
		Total	4303 Journals + 77,159 E-books + 37,847 Database

The screenshot displays the IEEE Xplore search results page. At the top, there's a navigation bar with 'Browse', 'My Settings', and 'Get Help'. Below this is a search bar with the query 'All' and a search button. The results section shows 'Displaying results 1-25 of 63 for ("Author Affiliations":Ajay Kumar Garg Engineering college)'. There are filters for 'Conferences (57)' and 'Journals & Magazines (1)'. A sidebar on the left offers options like 'Show', 'All Results', 'My Subscribed Content', and 'Open Access'. The main results list includes entries like 'Robust audio watermarking using adaptive quantization and lifting wavelet transform' and 'Robust Image Watermarking Technique Using Contourlet Transform and Optimized Edge Detection Algorithm'. A cookie consent banner is visible at the bottom.

IEEE Xplore Search Results

https://ieeexplore.ieee.org/abstract/document/6910440

IEEE Xplore Search Results

1. An improved method for emotion detection using weighted Gabor filter and radial basis function kernel
 P. Saeedi, A. Yemza, R. Jang, S. Goh
 2014 International Conference on Communication and Signal Processing
 Year: 2014
 Pages: 1140 - 1143
 Cited by: Papers (1)
 IEEE Conferences
 Abstract Read (1140 hits)

2. Real time car parking system using image processing
 Sayant Banerjee, Palash Choudhary, M. K. Muz
 2011 3rd International Conference on Electronics Computer Technology
 Year: 2011, Volume: 2
 Pages: 106 - 107
 Cited by: Papers (11)
 IEEE Conferences
 Abstract Read (106 hits)

3. Digitally programmable voltage mode universal filter
 Vikrant Bhatnagar, Devesh Singh, Richa Srivastava
 2017 4th International Conference on Signal Processing and Integrated Networks (SPIN)
 Year: 2017

IEEE websites place cookies on your device to give you the best user experience. By using our websites, you agree to the placement of these cookies. To learn more, read our [Privacy Policy](#).

Accept & Close

IEEE Xplore Search Results

https://ieeexplore.ieee.org/abstract/document/6910440

IEEE Xplore Search Results

1. Digitally programmable voltage mode universal filter
 Vikrant Bhatnagar, Devesh Singh, Richa Srivastava
 2017 4th International Conference on Signal Processing and Integrated Networks (SPIN)
 Year: 2017
 Pages: 210 - 216
 Cited by: Papers (9)
 IEEE Conferences
 Abstract Read (210 hits)

2. Implementation of image processing in real time traffic light control
 Palash Choudhary, Sayant Banerjee, M. K. Muz
 2011 3rd International Conference on Electronics Computer Technology
 Year: 2011, Volume: 2
 Pages: 94 - 96
 Cited by: Papers (9)
 IEEE Conferences
 Abstract Read (94 hits)

3. An offensive algorithm for multi-pattern parameterized string matching
 Sayant Banerjee, Palash Choudhary, Deepak Rie
 2013 International Conference on Control, Computing, Communication and Materials (ICCCCM)
 Year: 2013

IEEE websites place cookies on your device to give you the best user experience. By using our websites, you agree to the placement of these cookies. To learn more, read our [Privacy Policy](#).

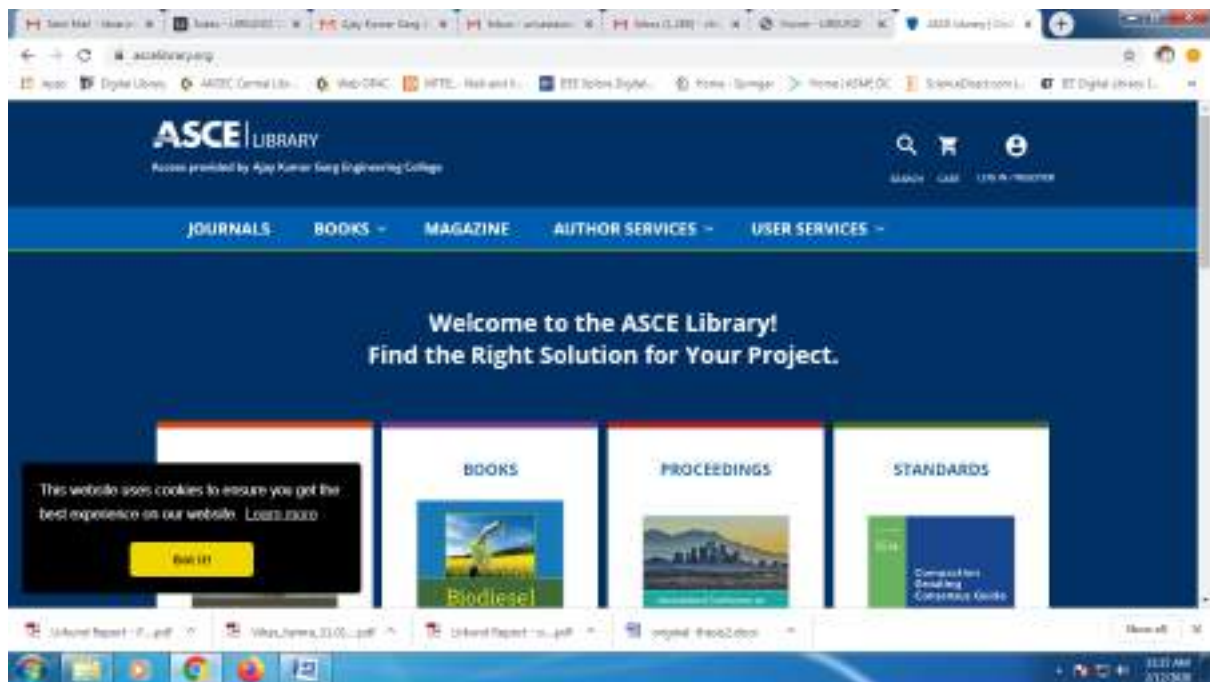
Accept & Close



IEEE



ASME



ASCE



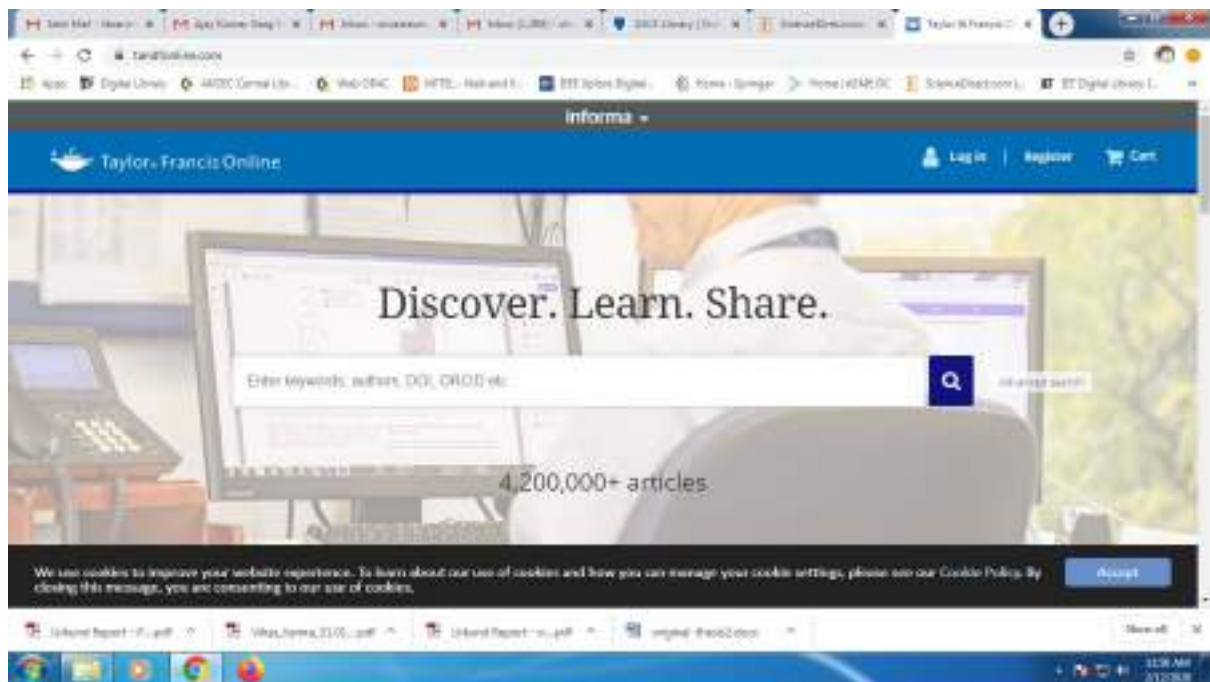
Mc Graw Hill



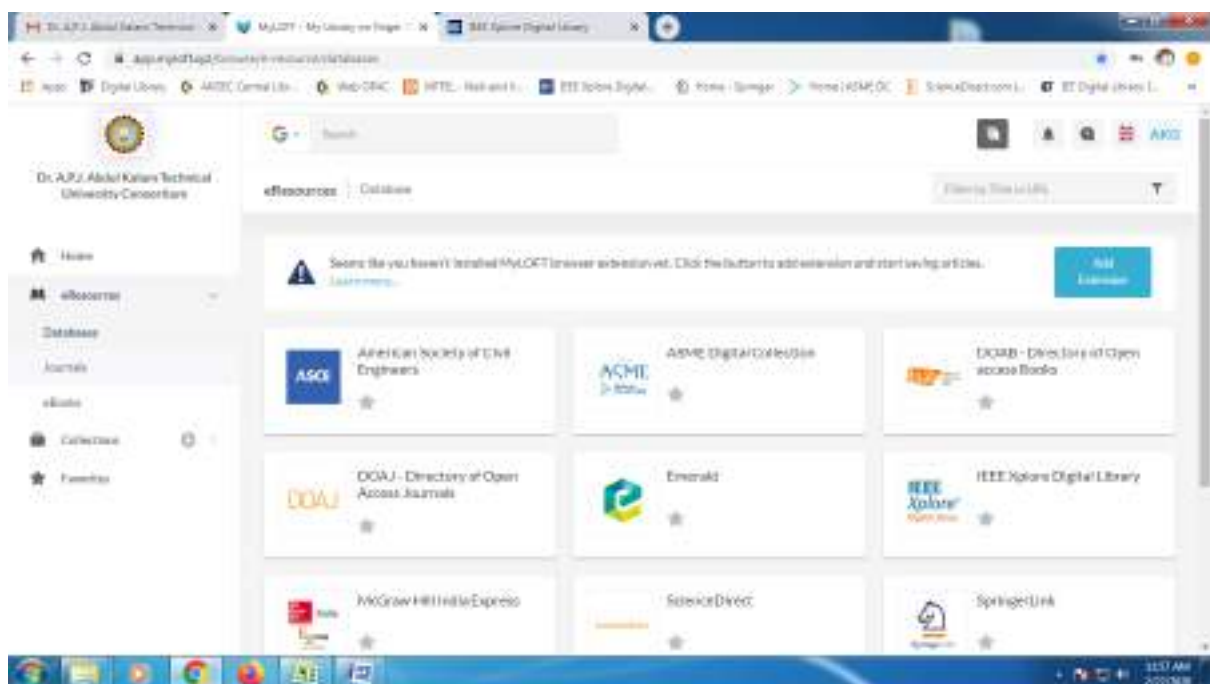
Science Direct



JSTOR



Taylor & Francis



Myloft Access

AJAY KUMAR GARG ENGINEERING COLLEGE

Period : 01-12-2019 To 06-01-2020

Cust.Rein.No : 34136875

Account No : 4111799334

Currency : INR

Branch : GHAZIABAD

Nominee Registered : N

CAMPUS AJAY KUMAR GARG
ENGINEERING COLLEGE 27TH KM
STONE DELHI HAPUR BYPASS ROAD
GHAZIABAD-201009
UTTAR PRADESH,INDIA

Date	Narration	Chq/Ref No	Withdrawal (Dr)	Deposit(Cr)	Balance
	BF				3,938,768.48(Cr)
11-12-2019	FUNDS TRF TO CC ASHIV SHAH4824099250011818	202/4824099250011818	77,930.00		3,860,838.48(Cr)
12-12-2019	IB: ETAX EPFONEW 0014498330	GBM-0014498330	482,914.00		3,377,924.48(Cr)
12-12-2019	IB: ETAX ESIC 0014498827	GBM-0014498827	71,830.00		3,306,094.48(Cr)
12-12-2019	IB: ETAX ESIC 0014498671	GBM-0014498671	6,990.00		3,319,104.48(Cr)
12-12-2019	IB: ETAX ESIC 0014498732	GBM-0014498732	2,857.00		3,316,247.48(Cr)
12-12-2019	IB: ETAX EPFONEW 0014498781	GBM-0014498781	16,115.00		3,300,132.48(Cr)
13-12-2019	IB: ETAX EPFONEW 0014511008	GBM-0014511008	30,000.00		3,270,132.48(Cr)
13-12-2019	FUNDS TR TO CC-4824099250025554-RAJENDER KUMAR AG	303	7,115.00		3,263,017.48(Cr)
17-12-2019	NEFT-KKBKH19351761713-SACHIV 204/000147933762 PRAVESH AJR FEES		30,000.00		3,233,017.48(Cr)
17-12-2019	NEFT-KKBKH19351762135-SACHIV 205/000147933762 PRAVESH AJR FEES		30,000.00		3,203,017.48(Cr)
30-12-2019	OS 1591832387410	KPG-0100583390	100,005.90		3,103,011.58(Cr)
30-12-2019	OS 8189751750710	KPG-0100583737	35,411.80		3,067,599.78(Cr)
30-12-2019	OS 1281445475318	KPG-0100585679	123,911.80		2,943,687.98(Cr)
30-12-2019	OS 3491681489818	KPG-0100585748	88,511.80		2,855,176.18(Cr)
30-12-2019	OS 1854559010818	KPG-0100586090	20,005.90		2,835,170.28(Cr)
31-12-2019	In.Pd 4111799334:01-10-2019 to 31-12-2019			51,000.00	2,886,170.28(Cr)
02-01-2020	REV OS 1854559910818	REVPK-003907247		20,005.90	2,916,176.18(Cr)

Proof of Payment of AKTU Consortium