


# E- Resource sharing among Sinhgad Institute Library

 <b>Sinhgad Institutes</b>	<b>SINHGAD TECHNICAL EDUCATION SOCIETY'S<sup>®</sup></b> <b>SINHGAD INSTITUTE OF BUSINESS ADMINISTRATION AND COMPUTER APPLICATION<sup>®</sup></b> (Affiliated to Savitribai Phule Pune University & Approved by AICTE ) PUN Code : IMMP012210 A.I.S.H.E. Code : C-41598 Kusgaon (Bk), Off Mumbai-Pune Expressway, Lonavala, Dist. Pune 410 401 Tel. : 02114-673 308, Telefax : 02114-673 583 Email : director_sibaca@sinhgad.edu, Website : www.sinhgad.edu	
<b>PROF. M. N. NAVALE</b> M.E. (ELEC.), MIE, MBA FOUNDER PRESIDENT	<b>DR. (MRS.) SUNANDA M. NAVALE</b> B.A., M.P.M., PH.D. FOUNDER SECRETARY	<b>Dr. Anil Nagtilak</b> M.Com. MBA., Ph.d Director

Ref.No.:- SIBACA/LIB/20-21/191/ 288

Date:-01/10/2020


To  
Dr.Mrs.Amita S. Pradhan,  
Chief Librarian,  
Central Library,  
Sinhgad Technical Education Society,Pune

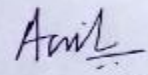
**Sub: Request for E - Resource sharing**


Respected Madam,

I hereby write to request for sharing E- Resources facility between STES Central Library Ambegaon, Pune and SIBACA Library, Lonavala.  
We would like to use online Databases (DELNET and N - LIST) of STES central library through remote access for SIBACA Library, Lonavala.  
I request you to grant me the permission for the same.  
Thanking You,

Yours Truly

  
(Mr.Satish Kamble )  
Librarian


  
(Dr. Anil Nagtilak)  
Director

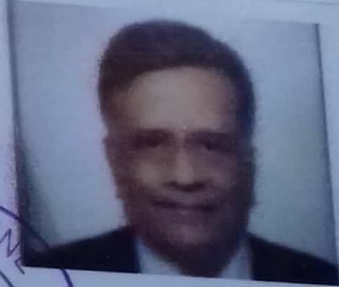




*Permitted*  
*AS*

Dr. Mrs. A. S. Pradhan  
Chief Librarian  
Central Library  
Sinhgad Technical Education Society  
Ambegaon(Bk.), Pune - 411 041

# Membership of Jaykar Library SPPU University of Pune

 **Jayakar KRC**  
**JKRC Card 2019-20**

<b>Name:</b>	Sinhgad Institute of Busi.	
<b>ID:</b>	IM-18010	
<b>Course</b>	Institutional Member	
<b>Dept.</b>	Inamdar Vikas Hemant	
<b>Book Limit</b>	Two Books	
<b>Validity:</b>	30/06/2020	
		
<b>Asst Librarian</b>		

 **Regendra, A. R.**  
**I/C Director**

# Membership of National Digital Library

The screenshot displays the National Digital Library of India (NDLI) website. The browser's address bar shows the URL <https://ndli.iitkgp.ac.in>. The website header includes a navigation menu with 'Browse' and 'Search' options, and a user profile for 'SINHGAD INSTITUTE OF BUSINESS ADMINISTRATION AND COMPUTER APPLICATION'. The main banner features the NDLI logo, the text 'National Digital Library of India', and the slogan 'One Library All of India'. A search bar indicates 'Search over 80,553,490 resources' with a language dropdown set to 'English'. Below the banner, three main sections are visible: 'STUDY AT HOME' with categories like School, CBSE Examination Preparatory, Engineering, Science, Humanities, Literature, and Law & Management; 'COVID-19 RESEARCH REPOSITORY' with categories like Scholarly Publications, Data Sets, Documents & Videos, Journals & Conferences, Ideas & Funding, and Challenges & Startup; and 'FEATURED COLLECTIONS' with items like 'Birth Centenary of Satyajit Ray' and 'Topic of the Week: World Braille Day'. The Windows taskbar at the bottom shows the system clock at 10:31 AM on 1/7/2022.

## List of e book

432	Real Functions in Several Variables: Volume VII	Leif Mejlbro
433	Real Functions in Several Variables: Volume VI	Leif Mejlbro
434	Real Functions in Several Variables: Volume V	Leif Mejlbro
435	Real Functions in Several Variables: Volume IX	Leif Mejlbro
436	Real Functions in Several Variables: Volume IV	Leif Mejlbro
437	Real Functions in Several Variables: Volume III	Leif Mejlbro
438	Real Functions in Several Variables: Volume II	Leif Mejlbro
439	Real Functions in Several Variables: Volume I	Leif Mejlbro
440	Real Functions in One Variable	Leif Mejlbro
441	Cal1c-6.indd	Medarbejder
442	Cal1c-5.indd	Medarbejder
443	Calculus 1c-1.indd	Medarbejder
444	Calculus 1c-3.indd	Medarbejder
445	Calculus 1c-2.indd	Medarbejder
446	Calculus 1c-4.indd	Medarbejder
447	Random variables III	Leif Mejlbro
448	Random variables II	Leif Mejlbro
449	Quantitative Analysis	Donna M. Wacha
450	c2_Random variables.indd	azd
451	Problems, Theory and Solutions in Linear Algebra	Marianna Euler; Norbert Euler, Luleå University of Technology
452	Partial differential equations and operators	Jan A. Van Casteren
453	Methods for finding Zeros in Polynomials	Leif Mejlbro
454	My Horror Chamber	Leif Mejlbro
455	Ordinary differential equations of first order	Leif Mejlbro
456	Matrix Methods and Differential Equations	Wynand S. Verwoerd
457	Mathematics Fundamentals	Dr Des Hill; Dr Ramzan Nazim Khan
458	Matrix Algebra for Engineers	Jeffrey Chasnov
459	Mathematics - Free of Worries at the University I	Bernd Steinbach; Christian Posthoff
460	Mathematics - Free of Worries at the University II	Bernd Steinbach; Christian Posthoff
461	Mathematical Models in Portfolio Analysis	Farida Kachapova
462	Mathematical Modeling I - preliminary	Hao Wang
463	Linear and Convex Optimization	Lars-Åke Lindahl
464	Linear Algebra III	Kenneth Kuttler
465	Linear Algebra II	Kenneth Kuttler

466	Linear Algebra I	Kenneth Kuttler
467	Linear algebra c-3	Leif Mejlbro
468	Linear algebra c-4	Leif Mejlbro
469	Linear algebra c-2	Leif Mejlbro
470	Linear algebra c-1	Leif Mejlbro
471	Introductory Nonparametrics	J.C.W. Rayner
472	Introductory Probability Theory	Nicholas N.N. Nsowah-Nuamah
473	Introductory Finite Volume Methods for PDEs	Dr. L. Qian; Professor C. G. Mingham; Professor D. M. Causon
474	Introductory Maths for Chemists	J. E. Parker
475	Introductory Finite Difference Methods for PDEs	Professor C. G. Mingham; Professor D. M. Causon
476	Introductory Algebra	Edward W. Pitzer
477	Introduction to Vectors	Christopher C. Tisdell
478	Introduction to statistical data analysis with R	Matthias Kohl
479	c1_Probability Examples.indd	mb
480	Integration and differential equations	R.S. Johnson

