



# VISVESVARAYA TECHNOLOGICAL UNIVERSITY

"JNANA SANGAMA"

BELAGAVI - 590 018, KARNATAKA, INDIA

Prof. K. E. Prakash, B.E., M.E., Ph.D.

Phone: (0831) 2405468

**Registrar**

Fax : (0831) 2405467

Ref. No: VTU/Lib/VTU-Consortium/News/2015-16/6968

Date: 9 NOV 2015

## INVITATION FOR PROPOSALS FROM ORIGINAL E-RESOURCES PUBLISHERS

**Sub:-Subscription/renewal of E-Resources for VTU Consortium-2016.**

VTU Consortium invites proposals from the original publishers of e-Resources (India & abroad) for subscription of e-Resources viz. e-Books, e-Journals, Multimedia e-Learning Resources related to Engineering, Technology and Allied Branches of Engineering Science, to the VTU Consortium. Further, those publishers who have already supplied e-Resources to the VTU Consortium for the year 2015 may also send their proposal for renewal with their most discounted price for the renewal of their e-Resources.

The proposals should include a list of their e-Resources Board-wise along with price details for slab of subscription to number of participating colleges as: 1 to 50, 51 to 100, 101 to 150 and 150 & above (VTU web site may be referred for details of subject coverage under each Boards)

The proposals addressed to The Registrar, VTU, Jnana Sangama, Belagavi-590018, Karnataka, India, shall be sent on or before **25<sup>th</sup> November 2016 at 5.30pm**. The envelope should be super scribed as "**Proposals for Subscription/Renewal of e-Resources for VTU Consortium**". The format of the proposal may be downloaded from the website: [www.vtu.ac.in](http://www.vtu.ac.in)

**REGISTRAR**

### Copy F.W.Cs. to:

1. The Hon'ble Vice Chancellor through Secretary to VC, VTU, Belagavi for kind information.
2. The Finance Officer, VTU, Belagavi for information.
- ✓ 3. The CNC Section of VTU, Belagavi to upload the information in the VTU website.
4. The VTU Consortium office file.

**VTU CONSORTIUM PROPOSAL FORMAT-2016**

**1. Under graduate and Post Graduate Courses (UG & PG) in VTU:**

SL. NO.	SUBJECT BOARD	BRANCES (UG&PG)	NO. OF JOURNALS	PRICE SLAB FOR COLLEGE WISE				PRICE SLAB FOR USER WISE			
				1-50*	51-100*	101-150*	150 & above*	1-1000**	1001-2000**	2001-3000**	3000 & above**
1	CIVIL ENGINEERING BOARD	Computer Aided Design of Structures									
		Computer Aided Design of Structures									
		Highway Technology									
		Hydraulics									
		Structural Engineering									
		Transportation Engineering									
		Environmental Engineering									
		Geo informatics									
		Ceramics & Cement Technology									
		Civil Engineering									
		Environmental Engineering									
2	MECHANICAL ENGINEERING BOARD	Aeronautical Engineering									
		Computer Integrated Manufacturing									
		Design Engineering									
		Machine Design									
		Thermal Power Engineering									
		Tool Engineering									
		Engineering Analysis & Design									
		Industrial Automation and Robotics									
		Automotive Engineering									
		Aeronautical Engineering									
		Mechanical Engineering									
		Mining Engineering									
		Electrical & Electronics Engineering									
		Computer Applications in Industrial Drives									
3	ELECTRICAL ENGINEERING BOARD	Electrical Energy Systems									
		Energy Systems & Management									
		Micro Electronics & Control Systems									
		Power System Engineering									
		Power Electronics									
		Communication Systems									
4	ELECTRONICS AND COMMUNICATION BOARD	Digital Communication Engineering									
		Digital Communication & Networking									
		Digital Electronics									
		Digital Electronics & Communication									
		Digital Electronics & Communication Systems									
		Electronics									
		Industrial Electronics									
		Information & Communication System									
		Network & Internet Engineering									

		VLSI Design & Embedded Systems Signal Processing Electronics & Comm Engineering Telecommunication Engineering											
5	COMPUTER SCIENCE BOARD	Computer Engineering Computer Networkin Computer Science & Engineering Information Technology Software Engineering Master of Computer Application Computer Science & Engineering Information Science & Engineering											
6	INDUSTRIAL PRODUCTION BOARD	Manufacturing Science & Engineering Master of Engineering Management Product Design & Manufacturing Production Engineering & System Technology Production Engineering Production Management Production Technology Bio-Medical Signal Processing & Instrumentation Industrial & Production Engineering Industrial Engineering & Management Manufacturing Science & Engineering Biomedical Engineering Instrumentation Technology Medical Electronics											
7	BIOTECHNOLOGY BOARD	Bio-technology											
8	CHEMICAL ENGINEERING BOARD	Chemical Engineering Polymer Science & Technology Silk Technology Textile Technology											
9	AUTOMOBILE BOARD	Automobile Engineering											
10	TEXTILE BOARD	Polymer Science Textile Technology											
11	MBA	Master of Business Administration											
12	ALLIED BRANCHES OF ENGINEERING	Engineering Mathematics Engineering Physics Engineering Chemistry											
13	OTHERS												

\* Access to No. of Engineering College Libraries

\* Access to No. of Users (Students)

2. Databases Common to all Branches of Engineering Courses in VTU:

SL. NO.	SUBJECT BOARD	BRANCES	NO. OF JOURNALS	PRICE SLAB FOR COLLEGE WISE				PRICE SLAB FOR USER WISE			
				1-50*	51-100*	101-150*	150 & above*	1-1000**	1001-2000**	2001-3000**	3000 & above**
1											
2											
3											
4											
5											

\* Access to No. of Engineering College Libraries

\* Access to No. of Users (Students)