

vBooks

E-Learning Books

Network Authentication x Mail - ashish.shekhar@vit.edu.in x Downloads x VIT E-learning | VIT x

www.vit.edu.in/initiatives/e-learning

Repository of E-books

E-books have many advantages over typical hard copy books and that is what Vidyalankar exactly wants to pass on to each and every student. E-books are easily copied to multiple locations. One can print any or all pages from one's computer with original quality. They are lighter and take up less space. Very importantly, they save trees and cost less. Students can have quick and easy access to hundreds of books on their desktop computers, notebooks or eBook readers. There are very portable, last for ever, never fade and one can't spill coffee on them!

Vidyalankar has acquired more than 200 e-books which include many reputed international publications.

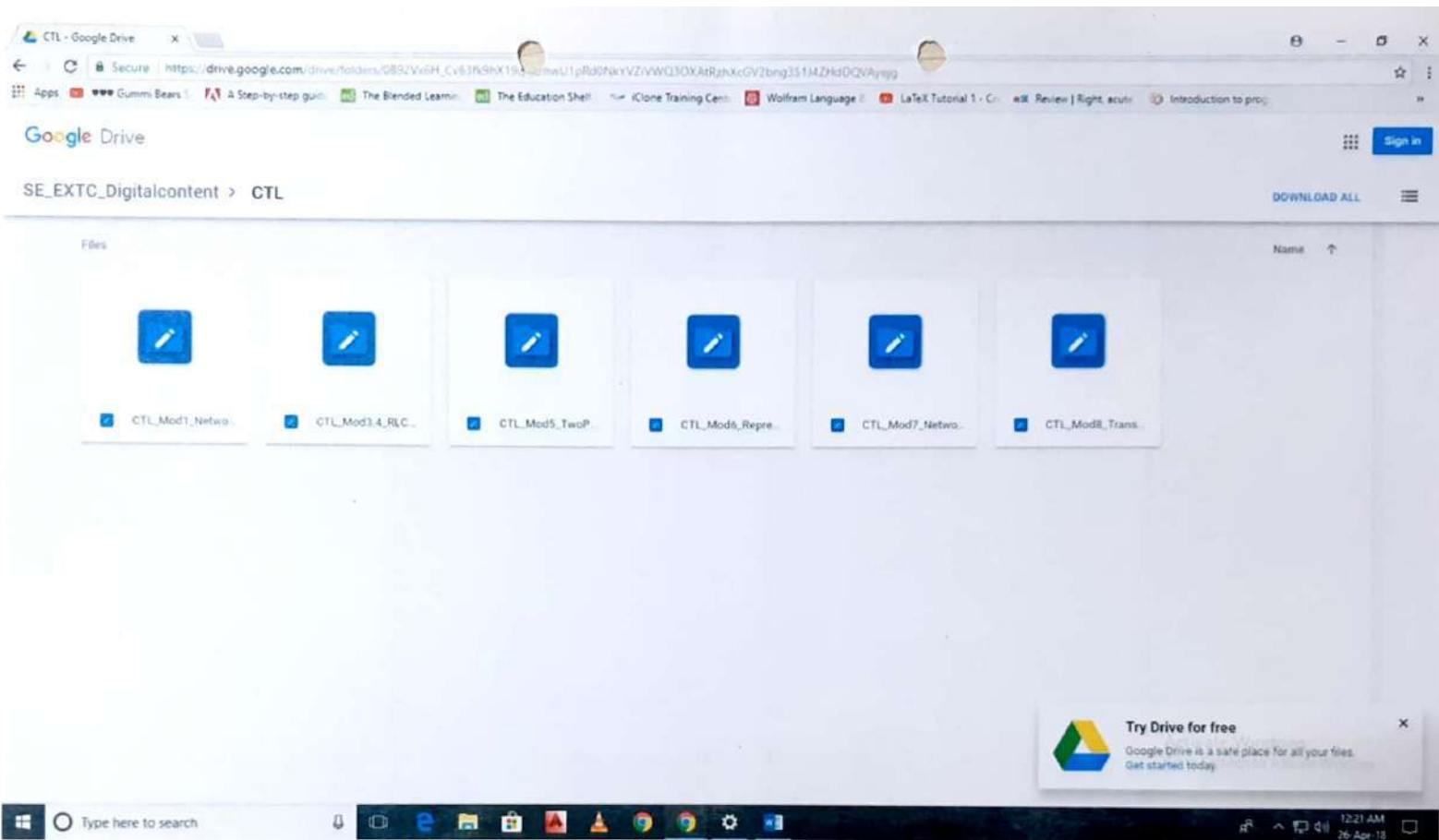
The institute went a step ahead by providing a brief synopsis for each book for students to browse through the essence of each book before launching into a detailed study.

- › The institute has membership to the IITB Library and the British Council Library
- › Online subscription of IEEE-IEL & J. Gate (Engineering) and many other national and international journals.
- › NPTEL Video Lectures (e-resources on website) are uploaded semester wise on the internal server for students to benefit.
- › High grade broadband and Wi-Fi connectivity ensures that e-learning goes on smoothly.

Branch	Sem	Link to E-books
FE	I	http://bit.ly/2f17OCw
CMPN	III	http://bit.ly/2eyAO4w
	V	http://bit.ly/2f166kx
	VII	http://bit.ly/2eAberH
INFT	III	http://bit.ly/2f14ib2
	V	http://bit.ly/2dDyP9b
	VII	http://bit.ly/2eyBN52

Academic Preview...docx ^ Show all x

18:58 09-01-2018



Mail - ashish.shekar

www.vijayankurine.com

Apps

PaperCut NG: Web Front

Google

E-Books Library

The Bended Learner

The Education Shelf

iClone Training Center

Wolfram Language

LaTeX Tutorial 1 - C

or Review | Right Action

Introduction to prog

ashish.shekar

Aug 2011

Posts: 172

Byline: 1,454

Level: 21

Send a message via Skype™ to ashish.shekar

Blog this Post

Edit Post

Reply

Reply with Quote

Ebooks Library

Please refer to the following link
<https://drive.google.com/drive/folders/1U7usp=sharing>

Blog this Post

Edit Post

Reply

Reply with Quote

ashish.shekar

Aug 2011

Posts: 172

Byline: 1,454

Level: 21

Send a message via Skype™ to ashish.shekar

Blog this Post

Edit Post

Reply

Reply with Quote

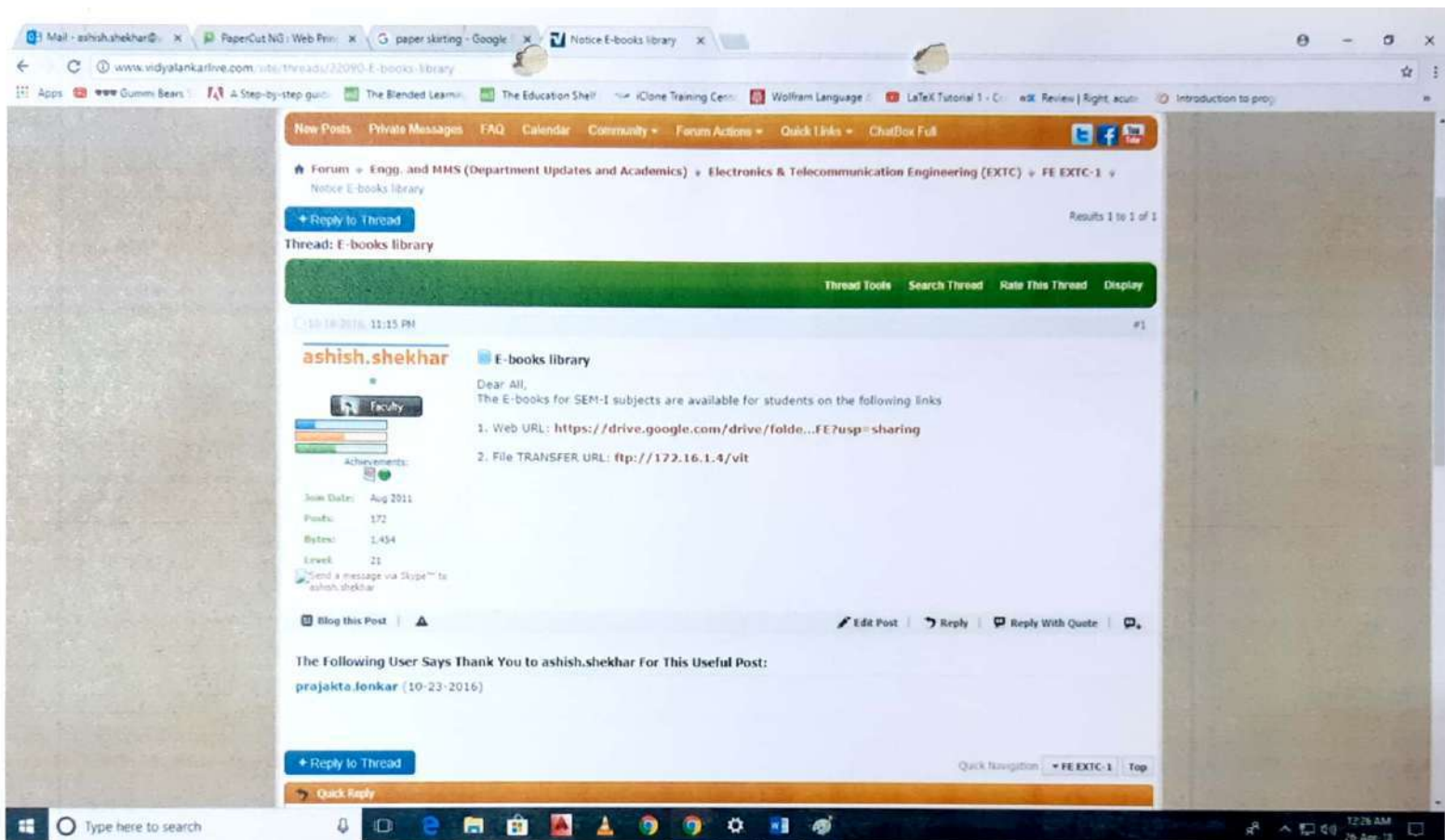
The Following 2 Users Say Thank You to ashish.shekar For This Useful Post:

abhinavk.iad (11-11-2016), pratik.shete (10-23-2016)

nitin.pawar

12:23 AM

28 Apr 13



Vidyalankar Open Course Ware

vOCW

Vidyalankar OpenCourseWare (vOCW) screen Shots

Be sure with
Vidyalankar
Since 1980

LoginId/Email

Password

Login

Login Trouble?

Download on the App Store

GET IT ON Google Play

Impartus Lecture Capture — Better Learning Through Video

Watch classroom recordings - anytime, anywhere, at your own pace.
Use tools for easy revision, asking questions and interacting with peers.
Enjoy the experience of improved learning through Impartus!

Admin Page

Vidyalankar Institute of Technology Mumbai June 2017 To Dec 2017 MR. ASHISH SHEKHAR Change Password

Dashboard

Status: OK

Metric	Value
Active Students	10/2288
Active Professors	4/139
Lectures Available	3196
Lectures In Progress	3
Total Activities on videos	1381
Students Never logged in	1039
Professors Never logged in	9
Videos Never been seen	823

Most Watched Lectures

Lecture Topic	Views
TSP, LCS, Assembly L	~5500
Hashing Part 2 And C	~4500
Multistage Graph	~3500
Introduction To N Cha	~2500
Mealy / Moore Machine	~2000
Stack, Add And Array	~1500
Electronics devices	~1000

Most Watched Professors

Professor	Total Duration (Minutes)
Prof. 1	~5000
Prof. 2	~1500
Prof. 3	~1000
Prof. 4	~500
Prof. 5	~500

Student page

Signed in as: [User] | Not secure | aimpartus.com/ric/#/home

Search [] Start A Discussion 2 Aadesh Parner

Search Courses

Nilima Main
APPLIED CHEMISTRY-1_FE_2017-18
June 2017 To Dec 2017 · 17 Lectures

Lecture 18: No Topic Entered
9th Aug 2018, 11:15 am

Sonaali Borkar
Applied Chemistry-2_2017-18
June 2017 To Dec 2017 · 23 Lectures

Lecture 25: No Topic Entered
13th Apr 2018, 10:00 am

Anahita Garrod
Applied Mathematics-2_2017-18
June 2017 To Dec 2017 · 34 Lectures

Lecture 35: No Topic Entered
13th Apr 2018, 11:15 am

Ameya Nyayadish
APPLIED PHYSICS-1_FE_2017-18
June 2017 To Dec 2017 · 20 Lectures

POPULAR CLIPS

Lecture 4 - Mesh Analysis
BASIC ELECTRICAL & ELEC...
HEMANT JADHAV

Lecture 6 - Nodal Analy...
BASIC ELECTRICAL & ELEC...
HEMANT JADHAV

Lecture 23 - Three Phas...
BASIC ELECTRICAL & ELEC...
HEMANT JADHAV

RECOMMENDED

Science: Biological Science: Fact To Know

virus need a host to live; without host it is to be considered as non living then which special characters in virus make this occurrence?
264 Views · 1 Answers · [Write your answer](#)

5 Nivedhita
Student in Biotechnology

Some special features of being a living are that DNA and RNA codes are present in virus. Some special features of being a non-living are that they do some excretion and can't multiply

Trending Discussions

What Is The Benefit Of Having CBCS (Choice Based Credit System) For Our Students From Fir...

My Notification Block Under Pesu App Says "No Current Notifications. For General Informati...

I Am Not Interested In Watching Any

My Topics

Look for more topics

Help
109637 Followers

Trending Topics

General 496 Followers [Follow](#)

Impartus 1638 Followers [Follow](#)

Engineering [Follow](#)

impartus.zip · Screenshot (26).png · ERP_Screenshots.zip · 7.2.1_newdoc.docx · 7-VIT-NAAC-excel...xlsx

Type here to search

3:48 PM 8/24/2018

Faculty Page

Signed in as: [User] | Not secure | aimpartus.com/ric/#/home

Search [] Start A Discussion 482 Ashish Shekhar

Search Courses

Ashish Shekhar
BIOMEDICAL DIGITAL SIGNAL PROCESSING
June 2017 To Dec 2017 · 25 Lectures

Lecture 25: No Topic Entered
31st Oct 2017, 09:00 am

Ashish Shekhar
Biomedical Digital Signal Processing_BIO...
June 2017 To Dec 2017 · 4 Lectures

Lecture 4: No Topic Entered
21st Aug 2018, 01:40 pm

Ashish Shekhar
Discrete Time Signal Processing_EXTC_SEM...
June 2017 To Dec 2017 · 4 Lectures

Lecture 4: No Topic Entered
23rd Aug 2018, 01:45 pm

POPULAR CLIPS

Lecture 25 - Butterwort...
BIOMEDICAL DIGITAL SIG...
Ashish Shekhar

Lecture 1 - Fast Fourier ...
Discrete Time Signal Proc...
Ashish Shekhar

Lecture 1 - Impulse Res...
Biomedical Digital Signal P...
Ashish Shekhar

RECOMMENDED

Science: Biological Science: Fact To Know

virus need a host to live; without host it is to be considered as non living then which special characters in virus make this occurrence?
264 Views · 1 Answers · [Write your answer](#)

5 Nivedhita
Student in Biotechnology

Some special features of being a living are that DNA and RNA codes are present in virus. Some special features of being a non-living are that they do some excretion and can't multiply

Trending Discussions

What Is The Benefit Of Having CBCS (Choice Based Credit System) For Our Students From Fir...

My Notification Block Under Pesu App Says "No Current Notifications. For General Informati...

I Am Not Interested In Watching Any

My Topics

Look for more topics

Help
109637 Followers

Trending Topics

General 496 Followers [Follow](#)

Impartus 1638 Followers [Follow](#)

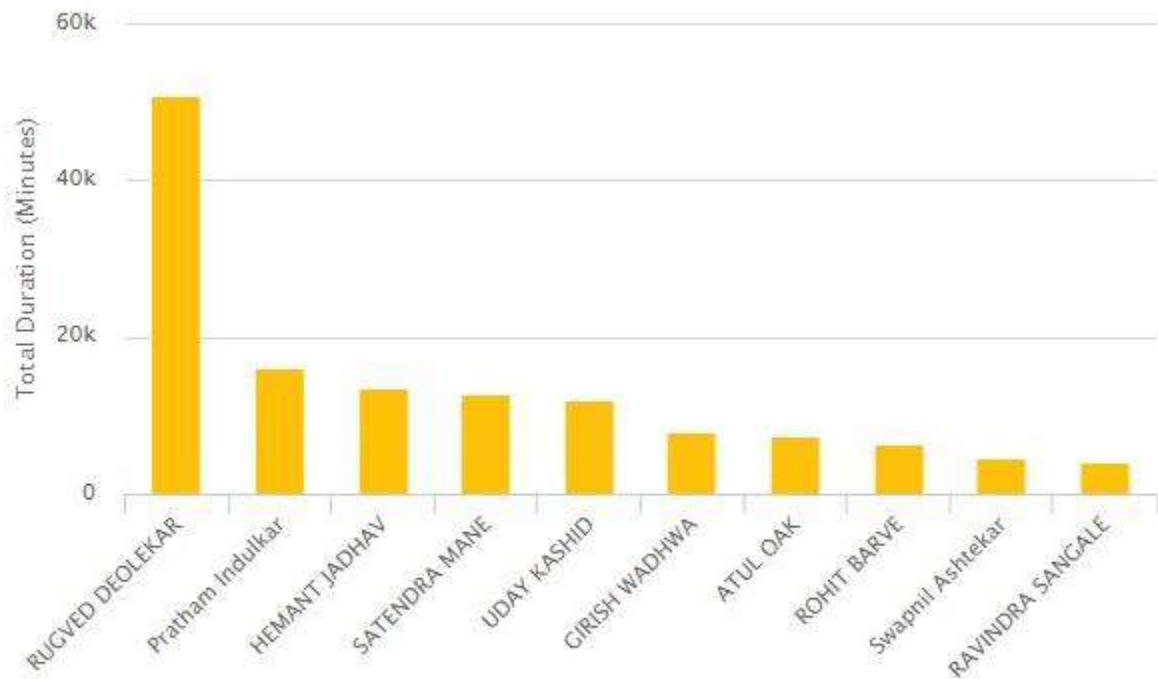
Engineering [Follow](#)

impartus.zip · Screenshot (26).png · ERP_Screenshots.zip · 7.2.1_newdoc.docx · 7-VIT-NAAC-excel...xlsx

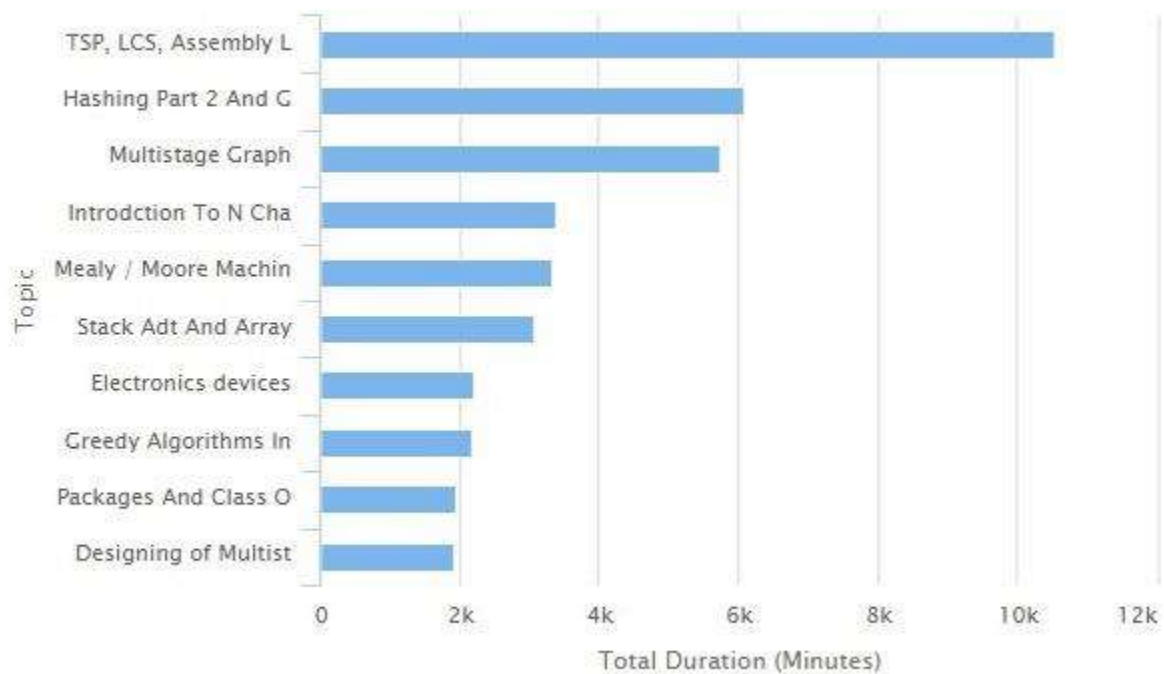
Type here to search

3:50 PM 8/24/2018

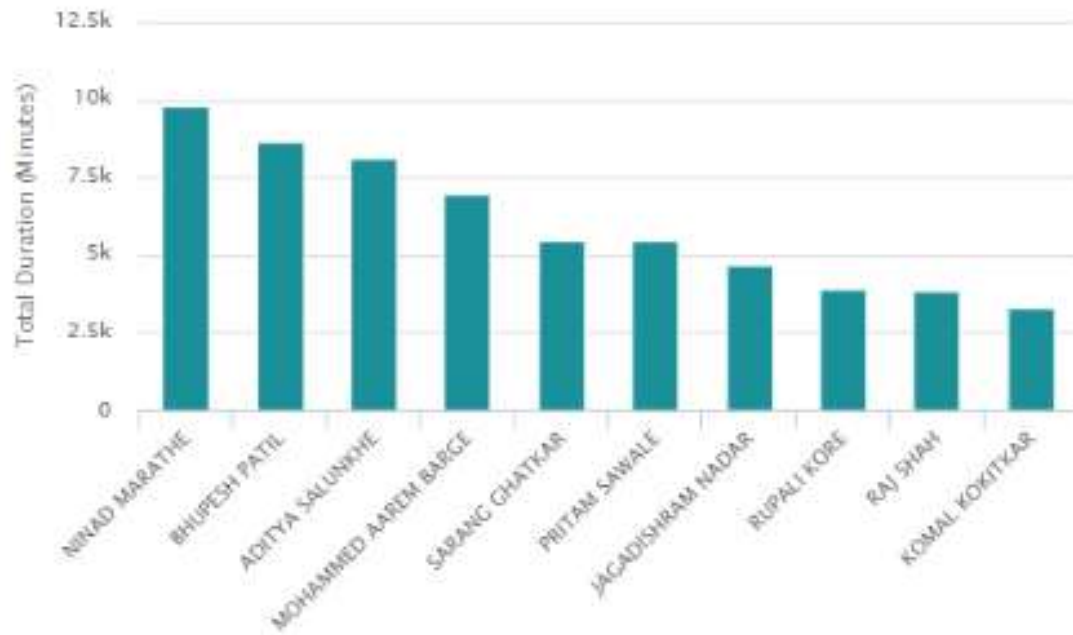
Most Watched Professors



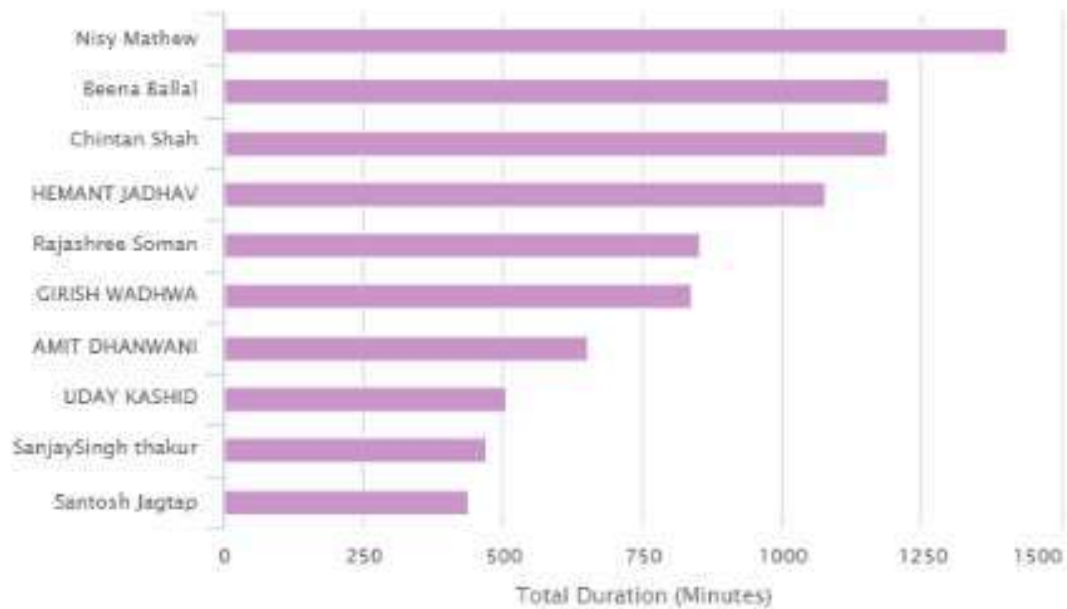
Most Watched Lectures



Most Active Students



Most Active Professors



Felicitation to Promote Digital Learning



Vidyalankar Live

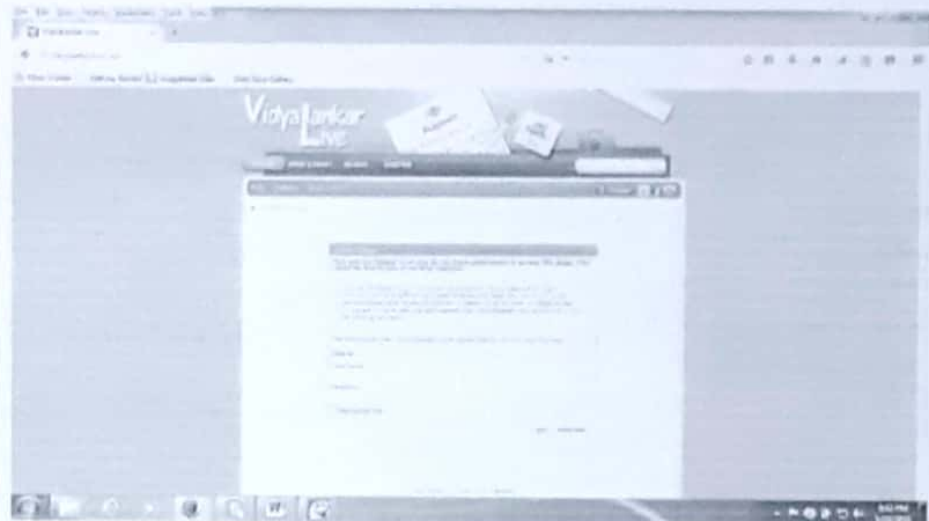
(vLive!)

Vidyalankar LIVE (vLive!) Screen Shots



Name of the Project:	Vidyalankar Live (vLive)
Year:	Launched in September 2009.
Duration of Project:	1 year
Funds Provided:	
Funding agency:	CSI-VIT Initiative
Project Co-ordinator:	Prof.Sachin Deshpande Associate Professor Dept. of Computer Engineering
Team Members:	<p>Founder & Core Developer: Arvind Narayanan</p> <p>1st VIOLA team that started in the year 2010-11 under the guidance of Prof. Sachin Deshpande Arvind Narayanan George Abraham Nadeem Ansari</p> <p>VIOLA 2.0 team (2011-12) : Omkar Kaptan Vivek Venkatram Suraj Giri</p> <p>VIOLA 3.0 team (2012-2013) : Rohan Dubal Mehul Porwal Vivek Singh</p>
Objective:	To develop a web based forum which will help to disseminate important information related to Academics like lesson plans, assignments, laboratory works, Administrative notices, examinations, placements and other important events.
Abstract:	<p>vLive (http://www.vidyalankarlive.com/)</p> <p>It a platform used for dissemination of important notices, related to exams, placements, academics and many others. This platform also provides a discussion forum where in students can communicate to fellow students.</p>
About the Project:	Vidyalankarlive.com is an award-winning VIT student-staff community academic networking portal, completely designed, developed and managed by Vidyalankar students. The web server houses the student portal of the institute. VidyalankarLive.com is essentially a web based forum that bridges the communication gap between students, the Faculty,

the non-teaching staff and departments and the Management of the Institute. Apart from being a center for discussion and thought-sharing; Vidyalankarlive also includes multiple customized modules that are focussed on routine tasks of the Institute.



Some of the modules include:

- Placement module – to coordinate and to help dispense information related to placement activities at the Institute
- Various Committee forum - to share the activity details organised by various committees.
- vRefer – the online repository of all the academic content generated in the Institute by faculty and students for a specific subject. Data is categorized and hence easy to locate and is a virtual treasure trove for learners.
- e-Notices
- Academic enhancements
- Contests and challenges
- Inter collegiate global events
- Vidyalankar Consultancy services
- Engineering and MMS Department Updates
- Student centered communication Updates

Outcome:	It is currently used by approximately 3500 students and 200 faculty members on campus.				
Present Status/ Usage Rate:	Vidyalankar Live Statistics <table border="1"> <tr> <td>Threads</td><td>23,709</td></tr> <tr> <td>Posts</td><td>43,544</td></tr> </table>	Threads	23,709	Posts	43,544
Threads	23,709				
Posts	43,544				

Members	10,381
Cumulative User Time Online	153 Years 2 Months 4 Days 1 Hour 39 Minutes 37 Seconds
Blogs	182
Enteries	499



vBulletin Message

You are not logged in or you do not have permission to access this page. This could be due to one of several reasons:

1. You are not logged in. Fill in the form at the bottom of this page and try again.
2. You may not have sufficient privileges to access this page. Are you trying to edit someone else's post, access administrative features or some other privileged system?
3. If you are trying to post, the administrator may have disabled your account, or it may be awaiting activation.

The administrator may have required you to [register](#) before you can view this page.

Log in

User Name:

Password:

Announcements

Title		Last Post
e-Notices (16 Viewing) All the various Administrative Notices will be posted here. From Director's Desk (151) HR Desk (74) From Principal's Desk (631) From desk of Consultant, Competency Enhancement (7) Scholarships (99) From TPO's Desk (995) Exam-Cell Updates (687) Updates for FE (142) Library Updates (223) From Security Officer's Desk Accounts Desk (6) Committee Mentor's Updates (3) Systems Update (275)	Threads: 1,386 Posts: 5,119	College not giving... by santosh.maurya Today 05:54 PM
News Daily News will be posted here.	Threads: 54 Posts: 55	News: 20-06-2014, Friday by pradeep.kharut 07-16-2014 11:56 AM
Academic Enhancements All the Academic Enhancement Notices will be posted here.	Threads: 4 Posts: 4	digital notes for FE & SE... by ankush.deshpande 05-13-2014 11:40 AM
Inter Collegiate Global Events All the Inter College Events taking place in the various Colleges in India will be posted here.	Threads: 77 Posts: 163	Tantra vihar Guide lines and... by shrikant.velankar 04-03-2014 03:32 PM
Contests & Challenges This section deals with various contests and challenges giving you a chance to win various goodies,etc.	Threads: 16 Posts: 62	Barclays Open Minds by rayner.vaz 11-02-2013 01:20 PM

Vidyalankar Consultancy Services

Principal's Corner

- Academic/Committee Activity...**
 Posted By varsha.bhosale (0 replies)
 07-30-2014, 09:29 AM in From Principal's Desk
- Institute Semester Starts...**
 Posted By shrikant.velankar (0 replies)
 07-14-2014, 05:43 PM in From Principal's Desk

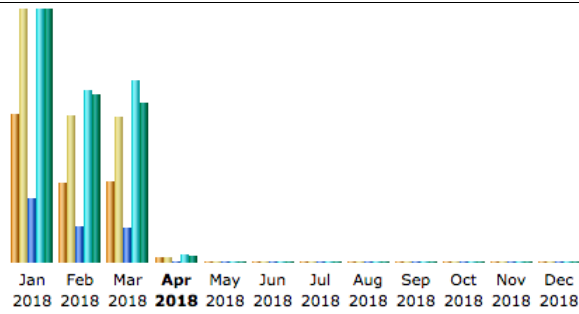
V! Notices

- Off Campus by LnT for 2014...**
 Posted By d.krishna (0 replies)
 Today, 04:18 PM in From TPO's Desk
- Internship Opportunities for ME...**
 Posted By d.krishna (0 replies)
 Today, 12:50 PM in From TPO's Desk
- TCS conducts Codevita: Register...**
 Posted By anjali.deshpande (0 replies)
 07-30-2014, 10:35 PM in From HOD's Desk
- BE SEM 7 REGULAR EXAM FORMS NOTICE**
 Posted By kavita.awate (0 replies)
 07-30-2014, 02:15 PM in Exam-Cell Updates
- RESULT MAY 2014 - SEM III & IV...**
 Posted By dilip.motwani (0 replies)
 07-28-2014, 06:06 PM in Exam-Cell Updates

Year

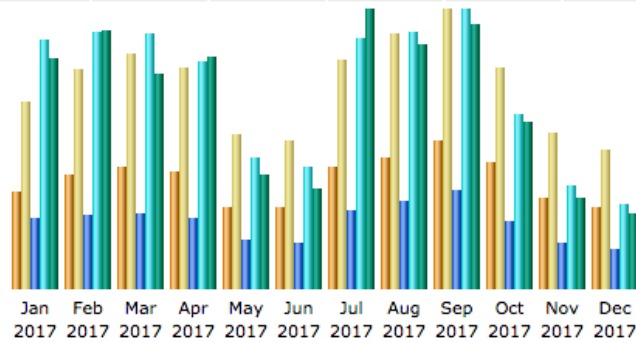
Usage Reports

2018



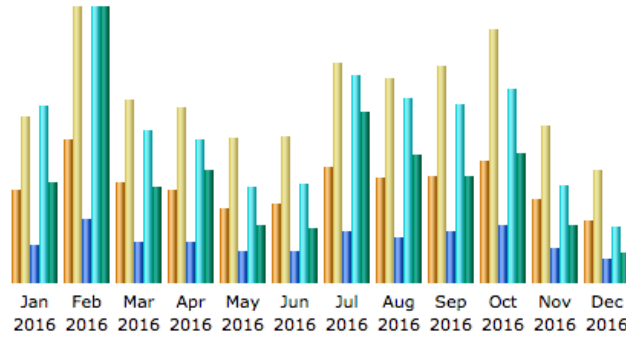
Month	Unique visitors	Number of visits	Pages	Hits	Bandwidth
Jan 2018	20,125	34,333	690,869	2,704,546	26.89 GB
Feb 2018	10,824	19,977	380,970	1,836,590	17.89 GB
Mar 2018	10,878	19,738	370,199	1,943,562	16.97 GB
Apr 2018	574	739	14,830	77,992	662.37 MB
May 2018	0	0	0	0	0
Jun 2018	0	0	0	0	0
Jul 2018	0	0	0	0	0
Aug 2018	0	0	0	0	0
Sep 2018	0	0	0	0	0
Oct 2018	0	0	0	0	0
Nov 2018	0	0	0	0	0
Dec 2018	0	0	0	0	0
Total	42,401	74,787	1,456,868	6,562,690	62.39 GB

2017

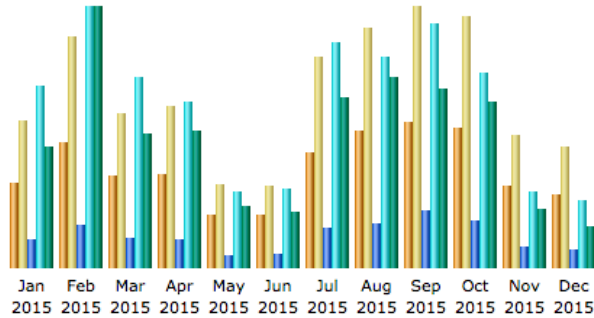


Month	Unique visitors	Number of visits	Pages	Hits	Bandwidth
Jan 2017	22,508	43,724	951,556	3,369,374	29.24 GB
Feb 2017	26,652	51,173	1,002,495	3,477,523	32.95 GB
Mar 2017	28,418	54,798	1,016,811	3,461,093	27.28 GB
Apr 2017	27,367	51,632	958,137	3,071,763	29.50 GB
May 2017	19,059	36,158	667,588	1,771,120	14.49 GB
Jun 2017	18,975	34,774	619,990	1,654,432	12.80 GB
Jul 2017	28,633	53,341	1,059,862	3,389,109	35.57 GB
Aug 2017	30,790	59,678	1,184,615	3,473,193	31.05 GB
Sep 2017	34,628	65,293	1,335,296	3,782,948	33.75 GB
Oct 2017	29,689	51,634	910,582	2,359,121	21.27 GB
Nov 2017	21,160	36,596	623,920	1,405,206	11.62 GB
Dec 2017	19,182	32,353	537,282	1,154,800	9.56 GB
Total	307,061	571,154	10,868,134	32,369,682	289.08 GB

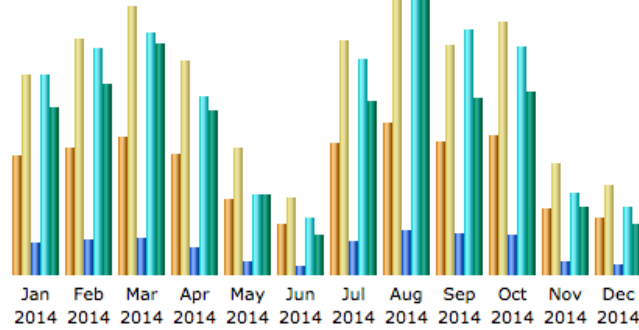
2016



2015

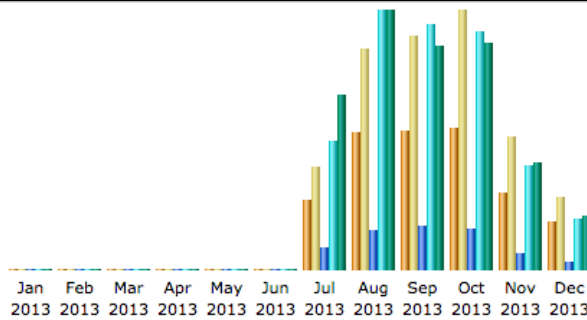


2014



Month	Unique visitors	Number of visits	Pages	Hits	Bandwidth
Jan 2014	20,191	33,749	799,533	5,085,604	46.38 GB
Feb 2014	21,409	39,816	891,800	5,783,887	52.75 GB
Mar 2014	23,154	45,359	929,307	6,172,780	64.17 GB
Apr 2014	20,455	36,015	713,521	4,550,112	45.47 GB
May 2014	12,674	21,443	328,009	2,042,358	22.43 GB
Jun 2014	8,656	13,110	223,975	1,431,972	10.99 GB
Jul 2014	22,069	39,497	858,456	5,478,616	48.24 GB
Aug 2014	25,633	47,241	1,117,671	7,144,534	77.69 GB
Sep 2014	22,379	38,827	1,035,539	6,242,111	49.08 GB
Oct 2014	23,530	42,725	996,740	5,812,160	50.54 GB
Nov 2014	11,232	18,638	335,502	2,094,205	18.61 GB
Dec 2014	9,456	15,144	273,854	1,716,959	14.22 GB
Total	220,838	391,564	8,503,907	53,555,298	500.56 GB

2013



Month	Unique visitors	Number of visits	Pages	Hits	Bandwidth
Jan 2013	0	0	0	0	0
Feb 2013	0	0	0	0	0
Mar 2013	0	0	0	0	0
Apr 2013	0	0	0	0	0
May 2013	0	0	0	0	0
Jun 2013	0	0	0	0	0
Jul 2013	12,272	17,996	635,010	3,662,804	39.92 GB
Aug 2013	24,097	38,504	1,120,121	7,350,871	59.29 GB
Sep 2013	24,217	40,750	1,240,030	6,950,629	51.11 GB
Oct 2013	24,872	45,273	1,163,507	6,744,026	51.88 GB
Nov 2013	13,553	23,289	472,311	2,946,372	24.68 GB
Dec 2013	8,472	12,709	240,551	1,462,690	12.38 GB
Total	107,483	178,521	4,871,530	29,117,392	239.27 GB

Vidyalankar MIS

vMIS

Vidyalankar MIS (vMIS) Screenshots

The top screenshot displays the 'Welcome To Vidyalankar' dashboard. It features a grid of service tiles: ERP VIT OFFICE, ERP VP OFFICE, ERP VSIT OFFICE, Vidyalankar live 2, Email, V-Print, VIT (Vidyalankar Institute of Technology), VSIT (Vidyalankar School of Information Technology), and VP (Vidyalankar Polytechnic). Below the tiles are links for downloading scholarship forms for OBC/VNTSBC and SC students, a HelpDesk email address, and a link for attendance reports. The bottom screenshot shows the 'COLLEGE ERP' login page. It includes a large graphic of a hand pointing at a house icon, surrounded by icons for 'TODAY', 'EXAM', and other services. To the right is a sign-in form with fields for username and password, a 'Sign in' button, and a 'Forgot Password?' link. The page also displays the VIT, VP, and VSIT logos.

Name of the Project:	vMIS (Management Information System)								
Year:	Started in Year 2013-14								
Duration of Project:	Ongoing (Modules are added continuously)								
Funds Provided:									
Funding agency:	Vidyalankar Dnyanpeeth Trust								
Project Co-ordinator:	Prof.Devendra Pandit Assistant Professor Dept. of Computer Engineering								
Team Members:	-Refer the details below -								
Objective:	To develop a customized ERP system for the institute that will manage all administrative and academic processes of the institute.								
Abstract:	<p>The management of the day to day operations of the Institute has been streamlined with a customized ERP developed for the Institute that manages all administrative and academic processes of the Institute. Some of the crucial modules include:</p> <ul style="list-style-type: none"> • Staff attendances, payrolls and leaves • Admissions and cancellations • Accounts - Fee payments and petty cash handling • Examination processes handling • Library management • Stores and Inventory management • Academic administration • Digital storage of important documents and retrieval • User access privileges to staff and students • Integrated mail and SMS alerts • 								
External Agency:	Atman Infotech Pvt. Ltd								
Details of the Project Funding :	<p>YEAR : 2013-14</p> <table border="1"> <thead> <tr> <th>Month and Duration</th><th>Team Members (Amount/p.m)</th></tr> </thead> <tbody> <tr> <td>October 2013 – December 2013 (03 months)</td><td>Mr.Saurabh Ghadi (Rs.10000/-) Mr.Jignesh Dongre (Rs.10000/-) Amount = Rs.60,000/-</td></tr> <tr> <td>January 2014- June 2014 (06 months)</td><td>Mr.Saurabh Ghadi (Rs.20000/-) Mr.Jignesh Dongre (Rs.20000/-) Mr.Dhaval Patel (Rs.14000/-) Amount : Rs.54000/- x 6 months = Rs.3,24,000/-</td></tr> <tr> <td>Total Amount Funded :</td><td>Rs.3,84,000/-</td></tr> </tbody> </table>	Month and Duration	Team Members (Amount/p.m)	October 2013 – December 2013 (03 months)	Mr.Saurabh Ghadi (Rs.10000/-) Mr.Jignesh Dongre (Rs.10000/-) Amount = Rs.60,000/-	January 2014- June 2014 (06 months)	Mr.Saurabh Ghadi (Rs.20000/-) Mr.Jignesh Dongre (Rs.20000/-) Mr.Dhaval Patel (Rs.14000/-) Amount : Rs.54000/- x 6 months = Rs.3,24,000/-	Total Amount Funded :	Rs.3,84,000/-
Month and Duration	Team Members (Amount/p.m)								
October 2013 – December 2013 (03 months)	Mr.Saurabh Ghadi (Rs.10000/-) Mr.Jignesh Dongre (Rs.10000/-) Amount = Rs.60,000/-								
January 2014- June 2014 (06 months)	Mr.Saurabh Ghadi (Rs.20000/-) Mr.Jignesh Dongre (Rs.20000/-) Mr.Dhaval Patel (Rs.14000/-) Amount : Rs.54000/- x 6 months = Rs.3,24,000/-								
Total Amount Funded :	Rs.3,84,000/-								

YEAR : 2014-15

Month and Duration	Team Members (Amount/p.m)
July 2014- November 2014 (05 months)	Mr.Saurabh Ghadi (Rs.20000/-) Mr.Jignesh Dongre (Rs.20000/-) Mr.Dhaval Patel (Rs.14000/-) Amount : Rs.54000/- x 5months = Rs.2,70,000/-
Dec 2014, Jan 2015 – March 2015 (04 months)	Mr.Saurabh Ghadi (Rs.20000/-) Mr.Jignesh Dongre (Rs.20000/-) Amount: Rs.40,000/- x 4months = Rs.1,60,000/-
April 2015- June 2015 (03 months)	Mr.Saurabh Ghadi (Rs.25000/-) Mr.Jignesh Dongre (Rs.25000/-) Amount: Rs.50,000/- x 3months = Rs.1,50,000/-
Total Amount Funded :	Rs.5,80,000/-

YEAR : 2015-16

Month and Duration	Team Members (Amount/p.m)
July 2015- March 2016 (09 months)	Mr.Saurabh Ghadi (Rs.25000/-) Mr.Jignesh Dongre (Rs.25000/-) Amount: Rs.50,000/- x 9months = Rs. 4,50,000/-
April 2016	--- GAP--
May 2016 –June 2016 (02 months)	Joined as VP Employee Mr.Saurabh Ghadi (Rs.30000/-) Mr.Jignesh Dongre (Rs.30000/-) Amount: Rs.60,000/- x 2months = Rs. 1,20,000/-
Total Amount Funded :	Rs.5,70,000/-

YEAR : 2016-17

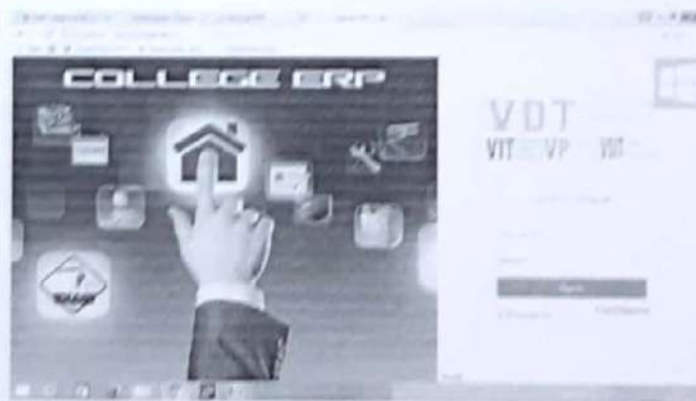
Month and Duration	Team Members (Amount/p.m)
July 2016 –December 2016 (06 months)	Mr.Saurabh Ghadi (Rs.30000/-) Mr.Jignesh Dongre (Rs.30000/-) Amount: Rs.60,000/- x 6months = Rs. 3,60,000/-
January 2017 –April 2017 (04 months)	Mr.Saurabh Ghadi (Rs.30000/-) Mr.Jignesh Dongre (Rs.30000/-) Amount: Rs.60,000/- x 4months = Rs. 2,40,000/-
May 2017 – June 2017 (02 months)	Mr.Saurabh Ghadi (Rs.30000/-) Amount: Rs.30,000/- x 2months = Rs.60,000/-
Total Amount Funded :	Rs.6,60,000/-

YEAR 2017-18

Month and Duration	Team Members (Amount/p.m)
July 2017 –December 2017 (06 months)	Mr.Saurabh Ghadi (Rs.30000/-) Amount: Rs.30,000/- x 6months = Rs. 1,18,000/-
January 2018 -	Mr.Saurabh Ghadi (Rs.30000/-)

SUMMARY:

YEAR	AMOUNT FUNDED TOWARDS SALARY	REMARKS
2013-14	Rs.3,84,000/-	Employee of Atman Infotech Pvt. Ltd
2014-15	Rs.5,80,000/-	Employee of Atman Infotech Pvt. Ltd
2015-16	Rs.5,70,000/-	From May 2016, joined Vidyalankar Polytechnic
2016-17	Rs.6,60,000/-	Employee of Vidyalankar Polytechnic

**Present Status/
Usage Rate:**


The screenshot displays the vMIS web application interface. At the top, there is a navigation bar with the VIT logo and a user profile icon. Below the navigation bar, there is a dashboard with several data tables and charts. The first table, titled 'All Departments', lists various departments and their associated data. The second table, titled 'Total Number of Projects', shows the total number of projects across different categories. The third table, titled 'Total Number of Projects', shows the total number of projects across different categories. The fourth table, titled 'Total Number of Projects', shows the total number of projects across different categories.

Department	Projects	Value	Value	Value	Value	Value
Department 1	Projects 1	Value 1	Value 2	Value 3	Value 4	Value 5
Department 2	Projects 2	Value 6	Value 7	Value 8	Value 9	Value 10
Department 3	Projects 3	Value 11	Value 12	Value 13	Value 14	Value 15
Department 4	Projects 4	Value 16	Value 17	Value 18	Value 19	Value 20
Department 5	Projects 5	Value 21	Value 22	Value 23	Value 24	Value 25
Department 6	Projects 6	Value 26	Value 27	Value 28	Value 29	Value 30
Department 7	Projects 7	Value 31	Value 32	Value 33	Value 34	Value 35
Department 8	Projects 8	Value 36	Value 37	Value 38	Value 39	Value 40
Department 9	Projects 9	Value 41	Value 42	Value 43	Value 44	Value 45
Department 10	Projects 10	Value 46	Value 47	Value 48	Value 49	Value 50

Category	Projects	Value	Value
Category 1	Projects 1	Value 1	Value 2
Category 2	Projects 2	Value 3	Value 4
Category 3	Projects 3	Value 5	Value 6
Category 4	Projects 4	Value 7	Value 8
Category 5	Projects 5	Value 9	Value 10
Category 6	Projects 6	Value 11	Value 12
Category 7	Projects 7	Value 13	Value 14
Category 8	Projects 8	Value 15	Value 16
Category 9	Projects 9	Value 17	Value 18
Category 10	Projects 10	Value 19	Value 20

Category	Projects	Value	Value
Category 1	Projects 1	Value 1	Value 2
Category 2	Projects 2	Value 3	Value 4
Category 3	Projects 3	Value 5	Value 6
Category 4	Projects 4	Value 7	Value 8
Category 5	Projects 5	Value 9	Value 10
Category 6	Projects 6	Value 11	Value 12
Category 7	Projects 7	Value 13	Value 14
Category 8	Projects 8	Value 15	Value 16
Category 9	Projects 9	Value 17	Value 18
Category 10	Projects 10	Value 19	Value 20

Faculty Page

Signed in as ashish... | 172.16.210.50:97/landingpage.aspx

VIT Vidyalar Institute of Technology

Ashish Shekhar

MyDashboard Documents Admissions HR Academics Systems Library Exams Committees Accounts Registry

My Dashboard My Attendance My vDrive Requests Approve Leaves Approve Reversals Request Consumables Guest Info to Security Achievements / Contribution Activity Calendar Need Help? Staff Assignments My Assignments

My Dashboard

Upcoming Events								Balance Leaves	
Inst.	Activity Name	Activity Owner	For	Date	Time	Venue	Conducted	Leave	Balance
VSIT	CAMPUS TO CORPORATE	NISHA DANG	STUDENT	23-08-2018	10:00	SEMINAR	No	EL	134
VSIT	MOOCS ON BASICS OF FINANCIAL ACCOUNTING	SANDIP KHANDEKAR	STUDENT	23-08-2018	13:30	X-114A	No	SL	33
VIT	LIBRARY COMMITTEE- HOW TO CONTRIBUTE TO	GIRISH GIDAYE	STUDENT	24-08-2018	09:00		No	CL	0.5
VSIT	CROSS PLATFORM MOBILE APP DEVELOPMENT WO	SARIKA CHOIHAN	STUDENT	24-08-2018	09:00	X-103A	No	CO	0
VSIT	CAMPUS TO CORPORATE	NISHA DANG	STUDENT	24-08-2018	10:00	SEMINAR	No		

Library Book Issue Details		Holidays		Today's Attendance Messages	
Acc. No.	Title	Date	Name	Message	
026190	DIGITAL SIGNAL PROCESSING	13-08-2018	GANESH CHATURTHI	YOUR IN TIME IS REGISTERED	
025701	THE 8051 MICROCONTROLLER	20-08-2018	MOHARUM		
		02-10-2018	MAHATMA GANDHI JAYANTI		

Attendance History		
Date	IN	OUT
24-08-2018	09:03	NA
23-08-2018	09:19	19:18
22-08-2018	10:14	16:50
21-08-2018	09:23	20:13
20-08-2018	09:01	18:21

ERP_Screenshots.zip 7.2.1_newdoc.docx 7-VIT-NAAC-excel.xlsx vbooklet.docx

Type here to search

Student Page

Vidyalar ERP System | 172.16.210.50:97/landingpage.aspx

VIT Vidyalar Institute of Technology

PRASHANT YADAV

MyDashboard Documents Admissions Academics Systems Library Exams Committees Placement & Alumni Accounts

My Dashboard My vDrive Achievements / Contribution Apply for Railway Concession Profile

My Dashboard

Upcoming Events								Useful Links	
Inst.	Activity Name	Activity Owner	For	Date	Time	Venue	Conducted		
VIT	PTMCA INSTITUTE LEVEL REVIEW (23RD JUL)	PRASHANT YADAV	STUDENT	29-07-2018	09:00		No	Vidyalar Live	
VIT	IETE- ANTENNA WORKSHOP (14TH, 21, 28TH)	TEJAL PACE	STUDENT	29-07-2018	09:00		No	V Refer	
VSIT	VAC - WEB HOSTING AND WORD-PRESS	SHAUL KUMAR P A	STUDENT	29-07-2018	10:00	X-114A	No	Campus Connect	
VSIT	SEMINAR ON CROSS PLATFORM MOBILE APP DEV	SARIKA CHOIHAN	STUDENT	30-07-2018	01:00	Y BLOCK	No		
VIT	ANTI RAGGING COMMITTEE- DISCIPLINE AND CON	SWAPNIL ASHTEKAR	STUDENT	30-07-2018	09:00		No		
VIT	D1/D2 MEETING	SAURAV MITRA	STAFF	30-07-2018	09:00		No		
VIT	PTMCA INSTITUTE LEVEL REVIEW (23RD JUL)	PRASHANT YADAV	STUDENT	29-07-2018	09:00		No		

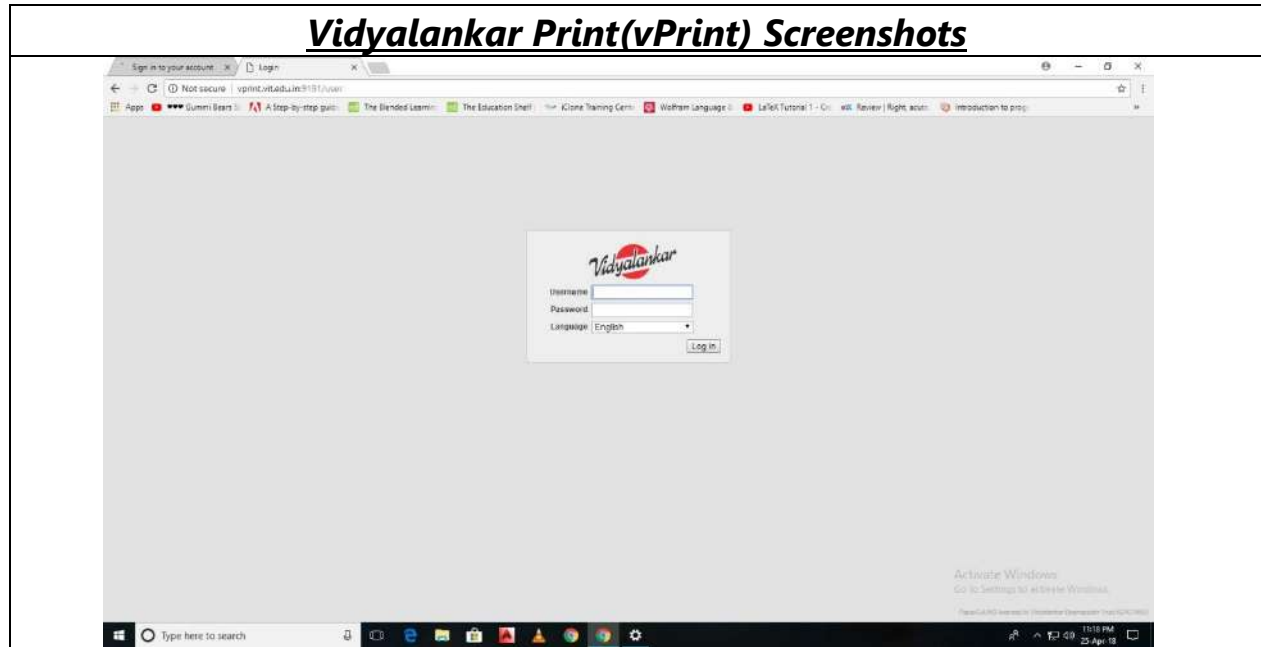
Library Book Issue Details		Holidays	
Acc. No.	Title	Date	Name
014285	QUANTUM MECHANICS	15-08-2018	INDEPENDENCE DAY
015544	BASIC ELECTRICAL ELECTRONICS ENGINEERING	17-08-2018	PARAS NEW
		22-08-2018	BAKRI ID/DUL-PITRI
		13-09-2018	GANESH CHATURTHI
		20-09-2018	MOHARUM

Type here to search

Vidyalankar Print

(vPrint)

Vidyalankar Print(vPrint) Screenshots



Name of the Project:	vPrint
Year:	2012-13
Duration of Project:	1 year
Funds Provided:	Rs.1,50,000/-
Funding agency:	Vidyalankar Dnyanpeeth Trust
Project Co-ordinator:	Prof.Shrikant Velankar Electronics Engineering Department
Team Members:	Arvind Narayanan (BE CMPN) Sunil Thube (Manager Systems, VIT)
Objective:	To create an in-house IP based centralized low cost printing facility for students and staff of VIT, VP and VSIT.
Abstract:	Vprint is a state of the art, web-based centralized printing service that allows users to give print jobs from around the globe to "Any Time Print" (ATP) stations at the Institute. It is an in-house IP based centralized printing facility developed by the students of VIT. This system enables students to issue print commands from virtually anywhere in the world. It consists of computers, colour and black and white printer, automatic punching and stapling facility.
About the Project:	The system allows students to give print commands. A student will be able to issue a print job in 2 ways: <ul style="list-style-type: none"> • Using Web Browsers (http://vprint.vit.edu.in:9191) • Direct printing (using Lab Computers through your login)



Vprint Facility in Campus

Using Web Browsers

This is a unique feature which enables the user to print from laptops, tablets, wireless devices, home computers or any other anonymous device. It can also be termed as a driverless mode of printing. Through the internet, user can login into your account and check the balance printing credit, upload files of certain formats for printing, cancel print requests, see how your past print jobs have affected the environment and much more.

Direct Printing (using Lab Computers through your login)

User can also issue print commands directly from any lab computer like any normal print job elsewhere. Once you login, you will see a popup on the top right side informing your account's balance credit.

Feature of Vprint are :

- Manages accounts and usage history for all users.
- Provides in-house, cheaper printing compared to alternatives available in the market.
- Provides colour and B/W printing options.

	<ul style="list-style-type: none"> Facilitates duplex printing option to save papers and cost. Driven with authentication integrated with Active Directory for utmost ease and security. 																		
Outcome:	The Vprint is currently in use and is used extensively for Academic and Administrative printing jobs by nearly 3500 students in campus and by 200 faculty members.																		
Present Status/Usage rate	<table border="1"> <thead> <tr> <th colspan="2">General Statistics</th></tr> </thead> <tbody> <tr> <td>Days in period:</td><td>2,071</td></tr> <tr> <td>Active Users:</td><td>4,822</td></tr> <tr> <td>Active Printers:</td><td>1</td></tr> <tr> <td>Total Printed Pages:</td><td>1,313,251</td></tr> <tr> <td>Total Printed Sheets:</td><td>807,021</td></tr> <tr> <td>Total Jobs:</td><td>340,858</td></tr> <tr> <td>Pages per day:</td><td>634</td></tr> <tr> <td>Sheets per day:</td><td>389</td></tr> </tbody> </table>	General Statistics		Days in period:	2,071	Active Users:	4,822	Active Printers:	1	Total Printed Pages:	1,313,251	Total Printed Sheets:	807,021	Total Jobs:	340,858	Pages per day:	634	Sheets per day:	389
General Statistics																			
Days in period:	2,071																		
Active Users:	4,822																		
Active Printers:	1																		
Total Printed Pages:	1,313,251																		
Total Printed Sheets:	807,021																		
Total Jobs:	340,858																		
Pages per day:	634																		
Sheets per day:	389																		

[illegible]



License of Software

file:///C:/download_folder/PC-Invoice-139360%20(2).html

Apps | Google Books | A Step-by-step guide | The Blended Learning | The Education Shelf | Clone Training Centre | Wolfram Language | LaTeX Tutorial 1 - C++ | Review | Right, again | Introduction to pro...

PaperCut Invoice #139360

Invoice to:
Vidyalankar Dyanapeeth Trust (EXC7500)
Vidyalankar College Marg
Vadate
Mumbai, MAHARASHTRA, 400028
India

From:
PaperCut Software International Pty Ltd
Level 1
3 Prospect Hill Road
Camberwell VIC 3124
AUSTRALIA
<http://www.papercut.com>
sales@papercut.com

Order Number: 139360
Registered to: Vidyalankar Dyanapeeth Trust (EXC7500)
Order Date: 08 February 2018
Attention: MILIND TADVALKAR

Item	Qty	Price (USD)	Sub-total (USD)
Upgrade assurance and support (12 months)	1	\$613.00	\$613.00
Total Cost (USD):			\$613.00

Payment Options

By Credit Card (Visa / MasterCard / Delta / JCB), via our online credit card processor
Visit GlobalCollect: <https://buy.papercut.com/pxv.php?order=139360&site=715eb2577a20fec8amejs>

Electronic bank transfer to:
PaperCut Software International Pty Ltd
Westpac Bank, Hamilton Place, Mount Waverley, Victoria, 3149, Australia
Account No. 034-702 / 372419 (SWIFT CODE: WPAU2825)
Your bank can arrange this transfer. Local fees are your responsibility.
(Please email sales@papercut.com to let us know when to expect your payment)

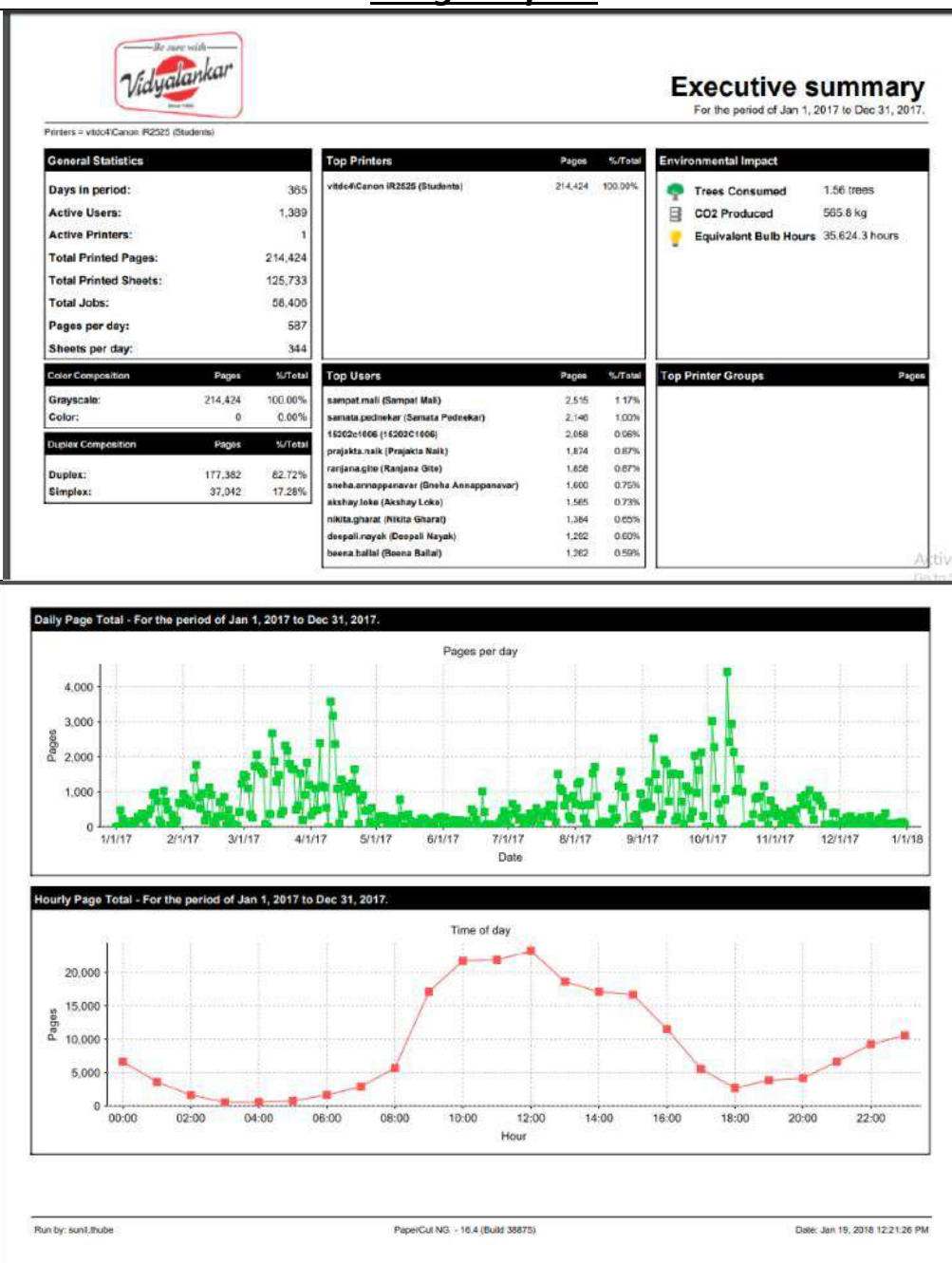
By check, delivered to our postal address
Make check payable to: PaperCut Software International Pty Ltd, and delivered to:
PaperCut Software International Pty Ltd
Level 1, 3 Prospect Hill Road
Camberwell VIC 3124, AUSTRALIA

Activate Windows
Go to Settings to activate Windows.

Year

Usage Report

2017





Executive summary

For the period of Jan 1, 2016 to Dec 31, 2016.

Printers = vldc4/canon IR2525 (Students)

General Statistics	
Days in period:	366
Active Users:	1,677
Active Printers:	1
Total Printed Pages:	280,785
Total Printed Sheets:	184,615
Total Jobs:	68,443
Pages per day:	767
Sheets per day:	449

Color Composition	Pages	%Total
Grayscale:	280,785	100.00%
Color:	0	0.00%

Duplex Composition	Pages	%Total
Duplex:	232,340	82.75%
Simplex:	48,445	17.25%

Top Printers	Pages	%Total
vldc4/canon IR2525 (Students)	280,785	100.00%

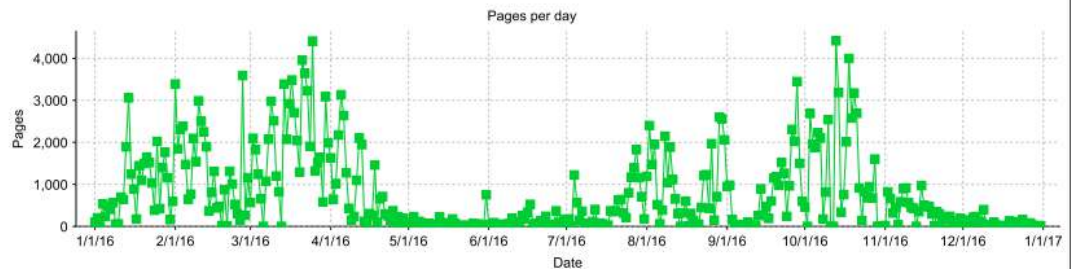
Top Users	Pages	%Total
samata.pednekar (Samata Pednekar)	4,638	1.66%
nikita.gharat (Nikita Gharat)	4,012	1.43%
amoya.nyayadhihi (Amoya Nyayadhihi)	3,704	1.32%
amit.patankar (Amit Patankar)	3,591	1.28%
noopura.raut (Noopura Raut)	3,322	1.18%
aarti.parab (Aarti Parab)	2,775	0.99%
prita.patil (Prita Patil)	2,635	0.94%
deepali.shrikhande (Deepali Shrikhande)	2,402	0.86%
deepali.nayak (Deepali Nayak)	2,027	0.72%
amit.dhanwani (Amit Dhanwani)	1,872	0.67%

Environmental Impact	
Trees Consumed	2.04 trees
CO2 Produced	740.8 kg
Equivalent Bulb Hours	46,640.9 hours

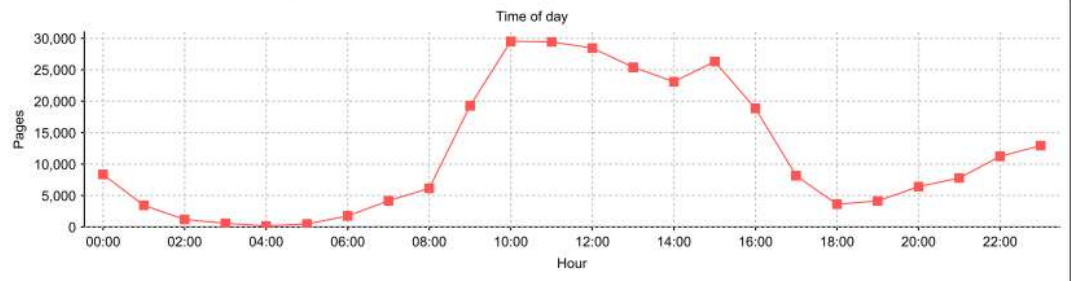
Top Printer Groups	Pages
--------------------	-------

2016

Daily Page Total - For the period of Jan 1, 2016 to Dec 31, 2016.



Hourly Page Total - For the period of Jan 1, 2016 to Dec 31, 2016.





Executive summary

For the period of Jan 1, 2015 to Dec 31, 2015.

Printers > vlt04/Canon iR2525 (Students)

General Statistics	
Days in period:	365
Active Users:	1,804
Active Printers:	1
Total Printed Pages:	263,764
Total Printed Sheets:	155,896
Total Jobs:	67,372
Pages per day:	722
Sheets per day:	427

Color Composition	Pages	%Total
Grayscale:	263,764	100.00%
Color:	0	0.00%

Duplex Composition	Pages	%Total
Duplex:	215,736	81.78%
Simplex:	48,028	18.21%

Top Printers	Pages	%Total
vlt04/Canon iR2525 (Students)	263,764	100.00%

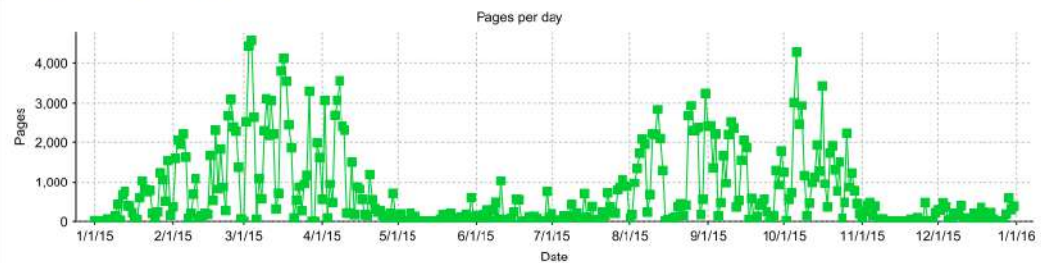
Top Users	Pages	%Total
sanata.pednekar (Sanata Pednekar)	4,600	1.77%
shruti.chitade (Shruti Chitade)	1,057	0.62%
14104c2013 (14104C2013)	1,541	0.58%
12104a0055 (Devinderjit Multani)	1,405	0.53%
rakshak.sood (Rakshak Sood)	1,404	0.53%
snehal.andhare (Snehal Andhare)	1,358	0.51%
12116c1018 (Mrunmayi Shirke)	1,176	0.46%
anjali.deshpande (Anjali Deshpande)	1,168	0.44%
12302b0109 (Digvijay Singh)	1,142	0.43%
14103c2013 (14103C2013)	1,125	0.43%

Environmental Impact	
Trees Consumed	1.94 trees
CO2 Produced	701.5 kg
Equivalent Bulb Hours	44,170.5 hours

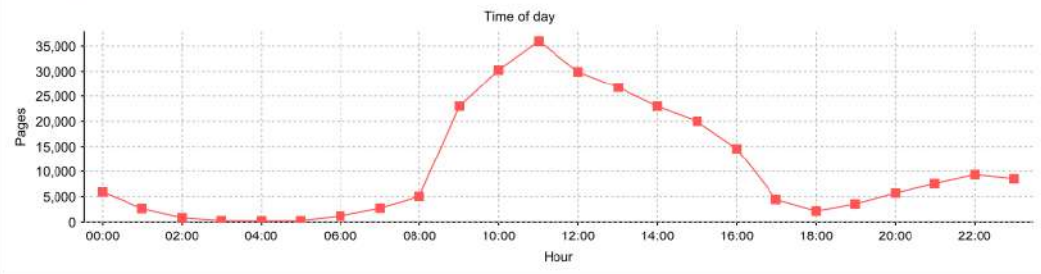
Top Printer Groups	Pages
--------------------	-------

2015

Daily Page Total - For the period of Jan 1, 2015 to Dec 31, 2015.



Hourly Page Total - For the period of Jan 1, 2015 to Dec 31, 2015.



Run by: suril.thube

PaperCut NG - 16.4 (Build 38875)

Date: Jan 19, 2018 12:41:10 PM



Executive summary

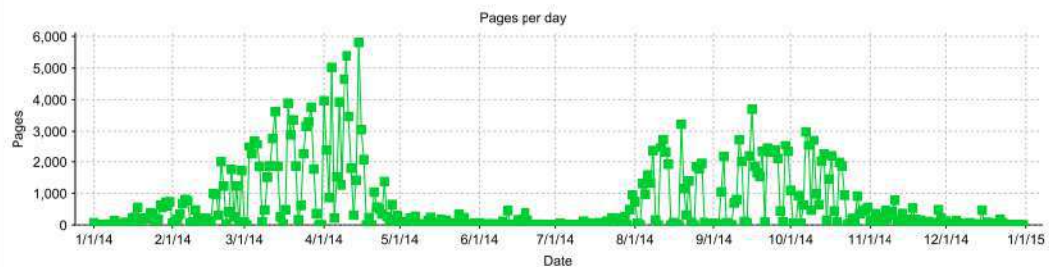
For the period of Jan 1, 2014 to Dec 31, 2014.

Printers = vlt04/Canon IR2525 (Students)

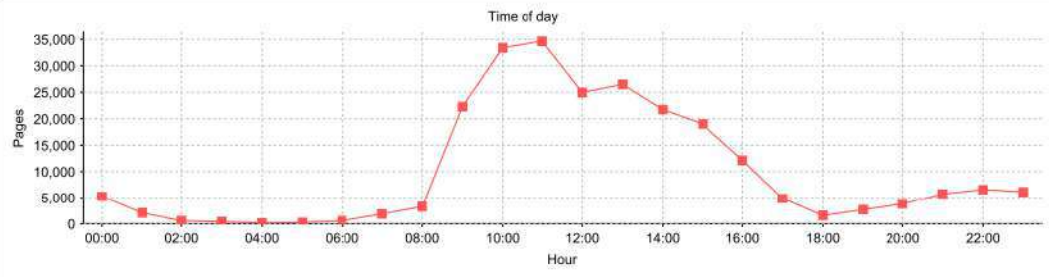
General Statistics			Top Printers			Environmental Impact		
Days in period:	365		vlt04/Canon IR2525 (Students)	240,389	100.00%	Trees Consumed	1.75 trees	
Active Users:	1,744					CO2 Produced	635.6 kg	
Active Printers:	1					Equivalent Bulb Hours	40,021.1 hours	
Total Printed Pages:	240,389							
Total Printed Sheets:	141,251							
Total Jobs:	62,755							
Pages per day:	658							
Sheets per day:	386							
Color Composition			Top Users			Top Printer Groups		
Grayscale:	240,389	100.00%	12116c1017 (Krishna Ugale)	2,626	1.09%			
Color:	0	0.00%	12116c1004 (Sushant Patekar)	2,406	1.00%			
Duplex Composition			12110b1007 (Vaibhav Desai)	1,907	0.79%			
Duplex:	198,276	82.48%	13116c1014 (Abhishek Bobade)	1,752	0.73%			
Simplex:	42,113	17.52%	13111c1043 (Deveshree Nachankar)	1,688	0.70%			
			12106b1002 (Pranati Anuse)	1,398	0.58%			
			12102a1007 (Nikita Deshmukh)	1,351	0.56%			
			sunil.patekar (Sunil Patekar)	1,191	0.50%			
			samata.pednekar (Samata Pednekar)	1,124	0.47%			
			13102a1013 (Santosh Sonmankar)	1,102	0.46%			

2014

Daily Page Total - For the period of Jan 1, 2014 to Dec 31, 2014.



Hourly Page Total - For the period of Jan 1, 2014 to Dec 31, 2014.



Run by: sunil.thube

PaperCut NG - 16.4 (Build 38875)

Date: Jan 19, 2018 12:42:23 PM






Executive summary

For the period of Jan 1, 2013 to Dec 31, 2013.

Printers = vltldc4/Canon IR2525 (Students)

General Statistics	
Days in period:	365
Active Users:	2,090
Active Printers:	1
Total Printed Pages:	228,159
Total Printed Sheets:	143,346
Total Jobs:	62,209
Pages per day:	625
Sheets per day:	392

Top Printers		
	Pages	%/Total
vltde4/Canon IR2525 (Students)	228,159	100.00%

Environmental Impact	
 Trees Consumed	1.78 trees
 CO2 Produced	645.1 kg
 Equivalent Bulb Hours	40,614.7 hours

Color Composition		
	Pages	%/Total
Grayscale:	228,159	100.00%
Color:	0	0.00%

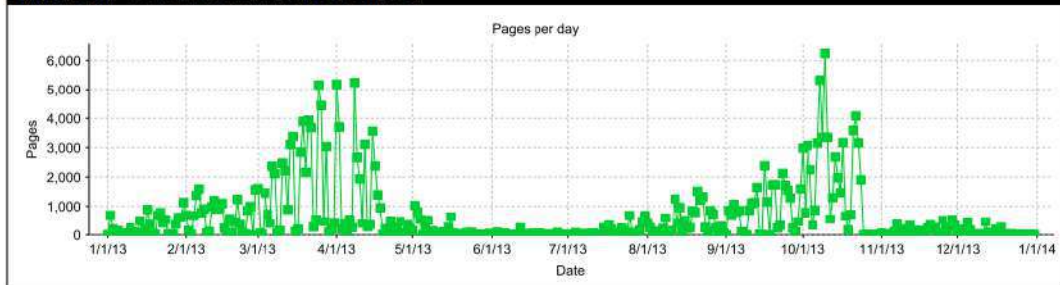
Duplex Composition		
	Pages	%/Total
Duplex:	169,626	74.35%
Simplex:	58,533	25.65%

Top Users		
	Pages	%/Total
samata.pednekar (Samata Pednekar)	3,788	1.66%
13117c1038 (Shubham Mohite)	1,888	0.83%
09-632 (Nikita Palande)	1,316	0.58%
13117c1028 (Satish Dawane)	1,198	0.53%
11-675 (Sagar Gavali)	1,148	0.50%
09-182 (Rahul Chawda)	992	0.43%
10-637 (Divya Panicker)	945	0.41%
trupti.jedhe (Trupti Jedhe)	935	0.41%
yogesh.doulatramani (Yogesh Doulatramani)	843	0.37%
10-227 (Yogesh Kumavat)	841	0.37%

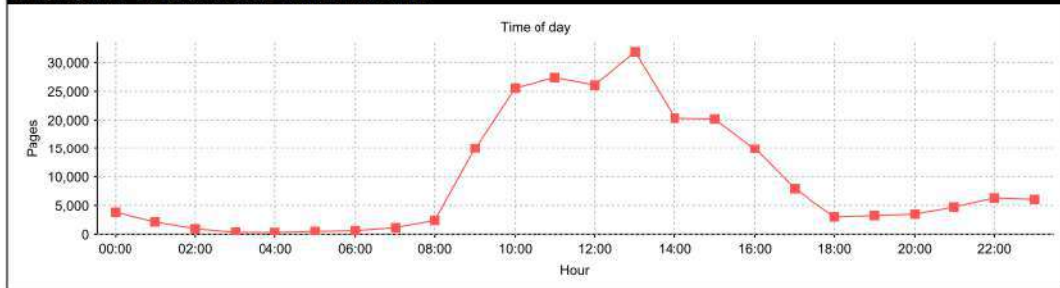
Top Printer Groups	
	Pages

2013

Daily Page Total - For the period of Jan 1, 2013 to Dec 31, 2013.



Hourly Page Total - For the period of Jan 1, 2013 to Dec 31, 2013.



Vidyalankar Refer

vRefer

For Faculty - V-Refer Upload

Every faculty teaching the course will follow the hierarchy as per the department and semester for uploading the contents:

Index

of/VIT/V_Refer(E_Resorces_Repository)/Department/Semester/Subject/Year/Faculty_Name

Eg:



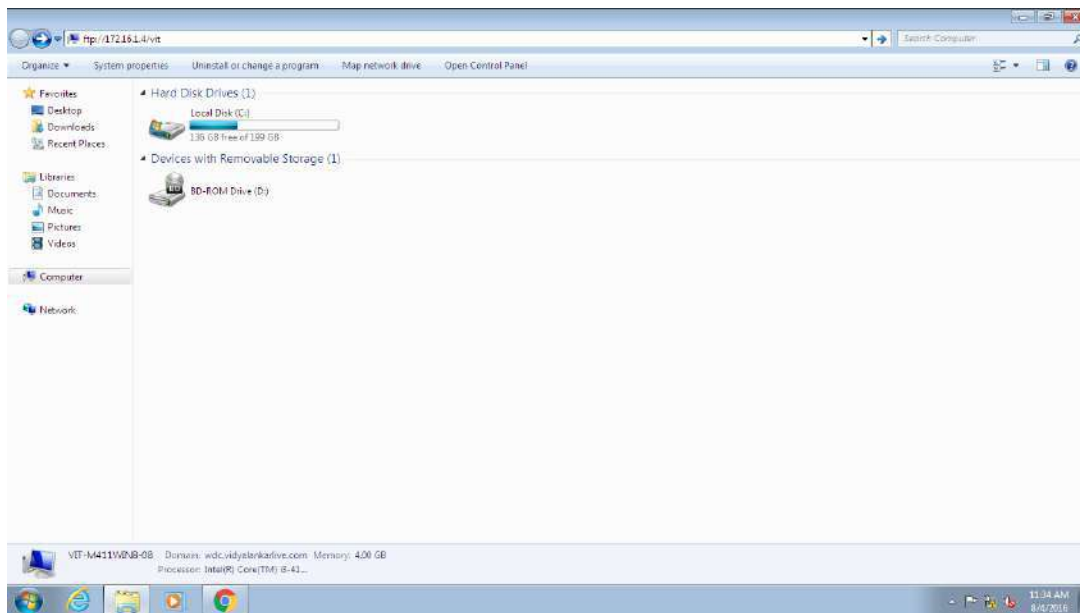
Each faculty teaching the course should have following folder for upload. All the folders must be created and populated.

- 1) Academic Administration Plan (AAP)
- 2) Assignments
- 3) E-books
- 4) IA Papers, Question Bank, Solutions
- 5) Lab Manual
- 6) Notes

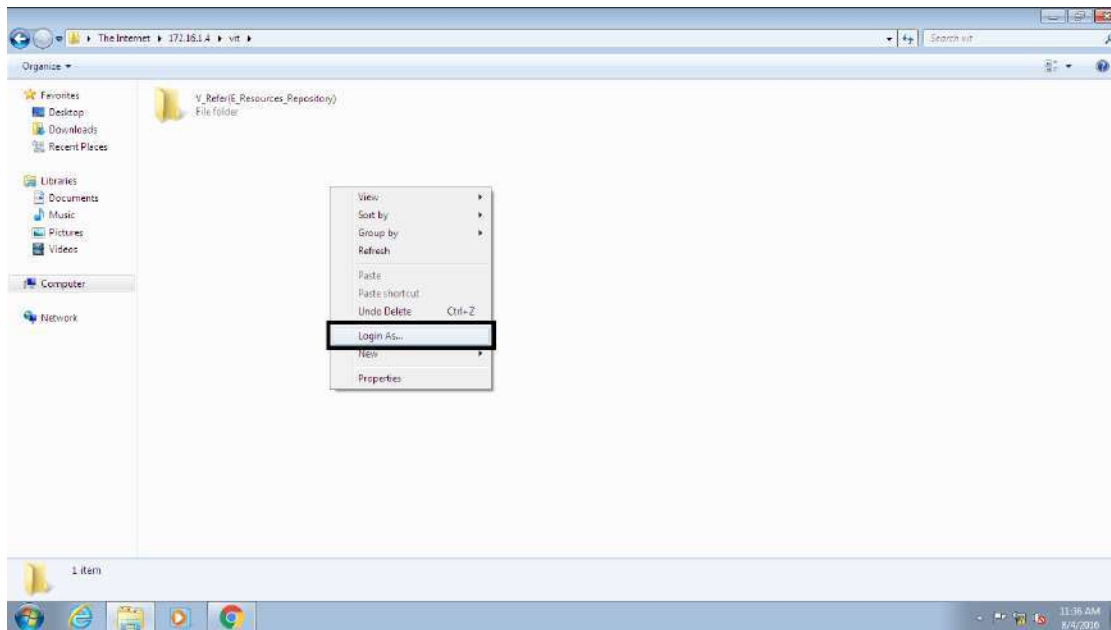
- 7) Others
- 8) University Paper Solutions
- 9) Knowledge Map
- 10) Presentations
- 11) Beyond Syllabus Activities (BSA)

Steps for Login:

Step 1: Go to My Computer and type "**ftp://172.16.1.4/VIT**" in the address bar.



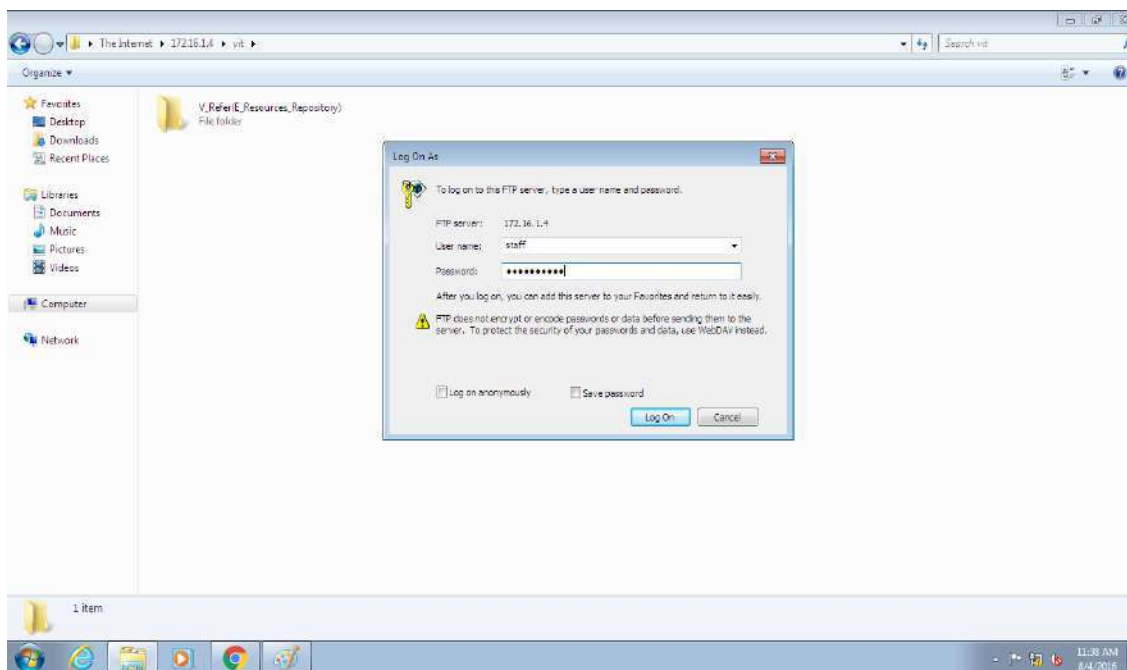
Step2: After opening Vrefer right click on current window and click on **Login As..**



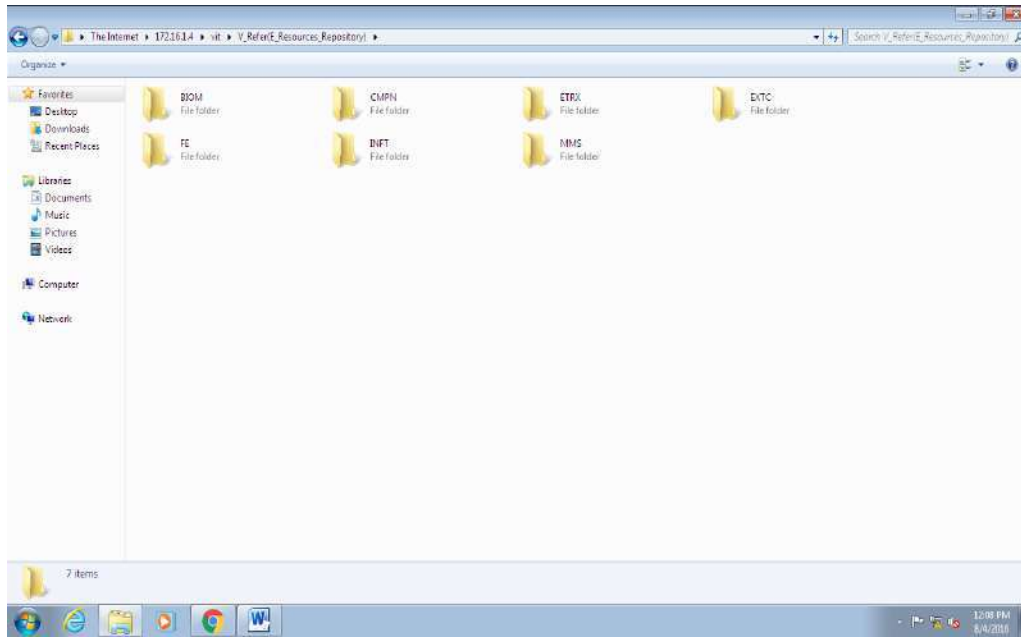
Step 3: Enter user name and password then click on **Log On**.

Username: **staff**

Password: **refer@1234**



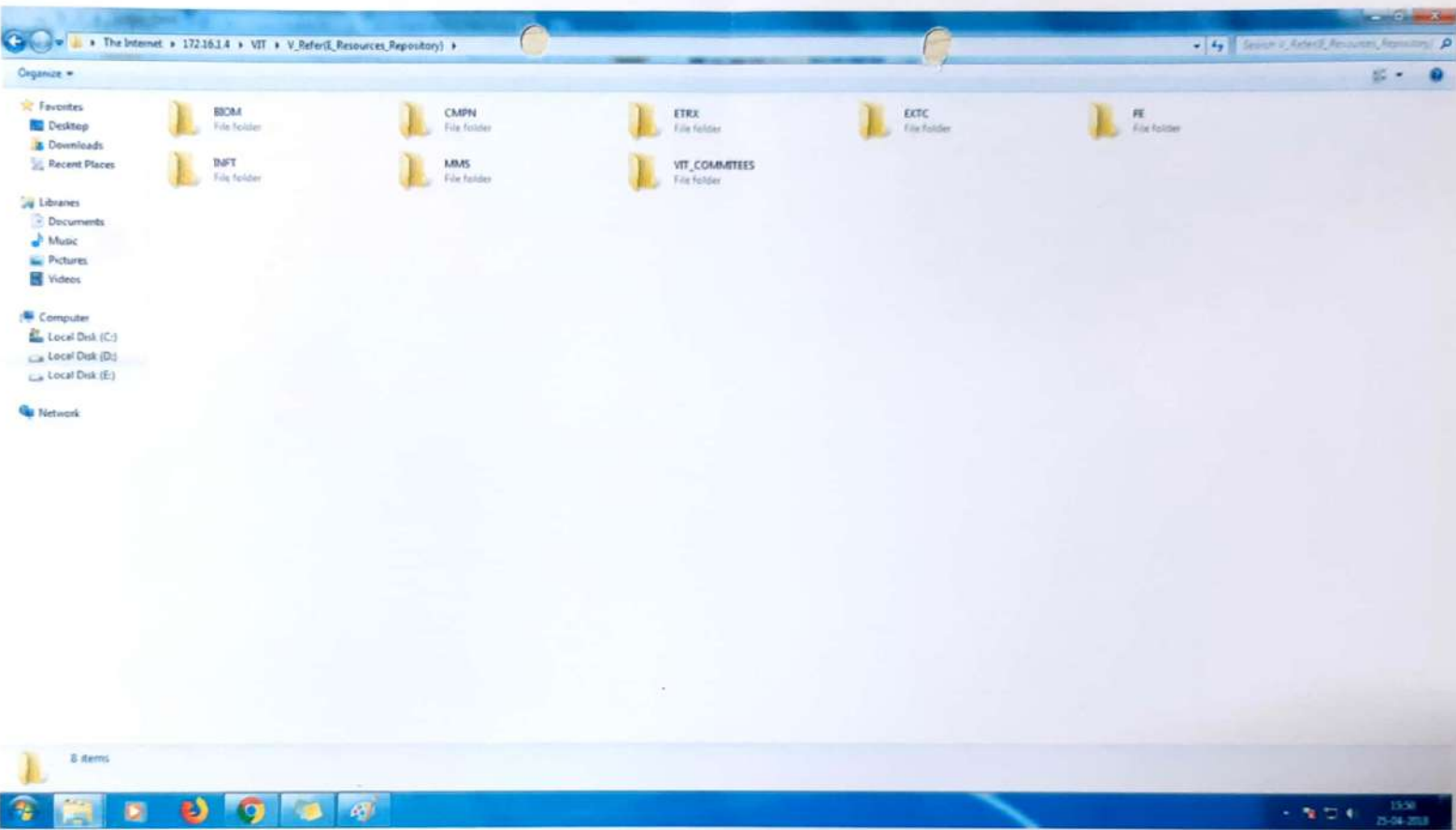
Step 4: As per your Branch and Subject kindly upload the contents in respective folders.



For Student - V-Refer Access

Students can view the contents anywhere on the campus at present by using the browser with the following address: <ftp://172.16.1.4/VIT>

This can be extended for internet access by using a public IP address.







Vidyalankar Tutorials

v!Tutorials

Vidyalankar Tutorial(vTutorial)

V!TutorialVidyalankar Institute of Technology

[Main Menu]

Branch Master

Subject Master

Topic Master

Question Bank Generation

Tutorials Generation

Exit

V!TutorialVidyalankar Institute of Technology

[Select Branch, Semester & Division]

Branch :

BIOM	BIO-MEDICAL
CMPN	COMPUTER ENGG.
ETRX	ELECTRONICS
EXTC	ELECTRONICS AND TELE.
INFT	INFORMATION TECHNOLOGY
TEST	TEST

Semester :

Division :

Proceed

Back

V!TutorialVidyalankar Institute of Technology

Name of the Project:	vTutorial
Year:	2013-14
Duration of Project:	1 year
Funds Provided:	--
Funding agency:	Vidyalankar Dnyanpeeth Trust
Project Co-ordinator:	Prof.Devendra Pandit Assistant Professor Computer Engineering Department
Team Members:	--
Objective:	To design computer based unique tutorial for Applied Mathematics.
Abstract:	vTutorial is a Mathematical software package initiated by Hon. Director Milind Tadvalkar in the year 2013 and executed by Prof.Devendra Pandit which generates unique tutorial of Applied Mathematics-I,II,III,IV for all the branches i.e Electronics Engineering, Electronics and Telecom Engineering, Computer Engineering, Information Technology Engineering and Biomedical Engineering.
About the Project:	Salient Features: <ol style="list-style-type: none"> 1) Generates unique Tutorial for each and every student. 2) Contains more than 1800 Questions on different topics and database which is updated regularly. 3) Generates questions based on difficulty level. 4) Software is installed in standalone computer which is kept in the Mathematics department. 5) Questions are randomly generated and no two papers are identical. 6) Printouts of the tutorial are given to the students at the time of tutorial and faculty gets it solved from the students. 7) Corrections of the tutorial are done in front of students and their mistakes are pointed out and get corrected from them.
Present Status/Usage rate	The V Tutorials is used by the Applied Mathematics Teachers and students of Sem 1, Sem 2, Sem 3, and Sem 4 students of all the branches. The screenshots of the same are attached herewith:

Name of the Project:	vAttendance
Year:	2016-17
Duration of Project:	1 year
Funds Provided:	Rs.15475/-
Funding agency:	Vidyalankar Dnyanpeeth Trust
Project Co-ordinator:	Prof.Devendra Pandit Assistant Professor Dept. of Computer Engineering
Objective:	The project aims at designing a student attendance system which could effectively manage attendance of students in the institute. The objective of the project is to design a better attendance management system for students so that records can be maintained with ease and accuracy. This would save the valuable time of the students as well as teachers by removing all the hassles of roll calling.
Abstract:	This project uses a biometric concept to facilitate the attendance system in the institutes. It uses the most reliable way of uniquely identifying students through fingerprint reading. Such type of application is very useful for daily attendance in various subjects. Through this application we can keep a systematic track of student's attendance and also generate the consolidate attendance
About the Project:	<p>The project requires a fingerprint reader for finger detection. Every student can register their attendance through finger detection. The fingerprint of the student is compared with the one stored in database and if it matches then attendance is marked for that particular student. The system also generates a brief report of attendance from the database according to subject-wise or date-wise as required. A defaulter list can be generated through the system. Admin has the option to take a print of the reports and defaulter list can be generated.</p> <p>The steps of using the Tab is as mentioned below:</p> <ol style="list-style-type: none"> 1. Teachers are first required to login with their fingerprint which has been pre registered. 2. Session time is required to be added as per the timetable. 3. Details of Branch, year, subject and division to be selected. 4. Lecture name/ Tutorial/ Practical and time duration (1hour/ 2 hours) to be selected. 5. Start time appears on the tab screen (Eg: 9 am, 10am, 11.15 am, 12.15 am , 1.45 pm and so on) 6. If required Comments can be added, under the 'Comments' field.

	<p>7. Once the class list appears, the tab can be passed on to the students for marking their attendance through the attached finger module on the tab.</p> <p>8. At the end, the teacher is again required to put his/her finger impression on end the session.</p> <p>9. Total count of students present for the session appears at this point.</p>														
Hardware :	<p>There are 2 types of Tabs used in the project.</p> <p>1. Micromax Tab of Rs.3575/- and Fingerprint module of Rs.3700/-</p> <p>2. iBall Tab of Rs.4500/- and Fingerprint module of Rs. 3700/-</p>														
Present Status/ Usage Rate:	<p>It is used for recording and maintaining the attendance of second year and third year students across the departments of Information Technology, Computer Engineering, Electronics engineering, Electronics and Telecommunication engineering and Biomedical engineering. The number of Tabs currently available in the institute is as mentioned below:</p> <table border="1"> <thead> <tr> <th>Department</th><th>Number of Tabs</th></tr> </thead> <tbody> <tr> <td>Information Technology</td><td>05</td></tr> <tr> <td>Computer Engineering</td><td></td></tr> <tr> <td>Electronics Engineering</td><td></td></tr> <tr> <td>Electronics and Telecommunication Engineering</td><td>04</td></tr> <tr> <td>Biomedical Engineering</td><td></td></tr> <tr> <td>First Year Engineering</td><td>07</td></tr> </tbody> </table>	Department	Number of Tabs	Information Technology	05	Computer Engineering		Electronics Engineering		Electronics and Telecommunication Engineering	04	Biomedical Engineering		First Year Engineering	07
Department	Number of Tabs														
Information Technology	05														
Computer Engineering															
Electronics Engineering															
Electronics and Telecommunication Engineering	04														
Biomedical Engineering															
First Year Engineering	07														

[Tutorial Configuration]

Branch : CMPN - COMPUTER ENGG.

Semester : 3

Subject : AM-3 - APPLIED MATHS-3

Division : 2

No.	Date	Faculty	L	M	H		
38	23/09/2014	NASIR ANSARI	3	0	0	20	016
54	29/09/2014	NASIR ANSARI	3	0	0	20	015
27	20/10/2016	NASIR ANSARI	3	0	0	20	015
322	03/08/2017	PROF VISEMAS PATEL	3	0	0	20	014
334	09/08/2017	ATHANG JOSHI	3	0	0	1	010

Number : 1 38

Date : 12/09/2014

Faculty : NASIR ANSARI

Low : 3

Medium : 0

High : 0

Copies : 20

☐ Unique Question in All Copies

Topics :

Available Topics

FOURIER SERIES-1
FOURIER SERIES-2
FOURIER SERIES-3
FOURIER SERIES-4
LAPLACE TRANSFORM-1
LAPLACE TRANSFORM-2
LAPLACE TRANSFORM-3
LAPLACE TRANSFORM-4
COMPLEX VARIABLES - 1
COMPLEX VARIABLES - 2

Selected Topics

COMPLEX VARIABLES - 3

View Tutorial

Add

Edit

Generate

Cancel

Delete

Back

[Tutorial]

Branch : CMPN - COMPUTER ENGG.

Semester : 3

Subject : AM-3 - APPLIED MATHS-3

Division : 2

Number : 1

Date : 03/04/2018

Faculty : NASIR ANSARI

Low : 2

Medium : 0

High : 0

[Question Numbers]			
1	7	225	1
1	7	265	1
2	7	255	1
2	7	263	1
3	7	216	1
3	7	217	1
4	7	221	1
4	7	222	1

Tutorial Copy Number:3

7 FOURIER SERIES-2

Question Code : 217 Diff. Level : Low

Find Fourier series for the function $f(x) = \begin{cases} 2 & -2 < x < 0 \\ x & 0 < x < 2 \end{cases}$

Browse

Print Tutorial

Back

Find Fourier series for the function $f(x) = \frac{\alpha(x-l)}{\alpha(x+l)} \quad -l < x < 0$
 $\frac{\alpha(x-l)}{\alpha(x+l)} \quad 0 < x < l$

Hence deduce that $\frac{1}{1} - \frac{1}{3} + \frac{1}{5} - \frac{1}{7} + \dots = \frac{\pi}{4}$

216 1
217 1
218 1
219 1
220 1
221 1
222 1
223 1
224 1
225 1
226 1
227 1
228 1
229 1
230 1
231 1
232 1
233 1
234 1

Proceed Back



Institute Initiatives for Smooth Functioning

