# <u>vBooks</u>

<u>E-Learning Books</u>

• • • • • • • • • • • • • • • • • • •					\$
	Repositor	ry of E-b	books		
	E-books hav every studer quality. They access to hu fade and on Vidyalankar The institute before laund • The instit	ve many a nt. E-book y are light undreds of e can't spi has acquir e went a st ching into rute has me	idvantages over typical hard is are easily copied to multip ter and take up less space. Vi f books on their desktop com- ill coffee on them! red more than 200 e-books w tep ahead by providing a brie- a detailed study. embership to the IITB Library	copy books and that is what Vidyalankar exactly wants to pa ile locations. One can print any or all pages from one's com my importantly, they save trees and cost less. Students can h puters, notebooks or eBook readers. There are very portable, hich include many reputed international publications. I synopsis for each book for students to browse through the er and the British Council Library.	ass on to each and nputer with original lave quick and easy last for ever, never ssence of each book
	<ul> <li>Online su</li> <li>NPTEL Vie</li> </ul>	ubscription deo Lectur	n of IEEE-IEL & J. Gate (Engine res (e-resources on website) a	ering) and many other national and international journals. re uploaded semester wise on the internal server for students	to benefit.
	Online su     NPTEL Vie     High grad	ubscription deo Lectur de broadb	n of IEEE-IEL & J. Gate (Engine res (e-resources on website) a band and Wi-Fi connectivity er	ering) and many other national and international journals. re uploaded semester wise on the internal server for students sures that e-learning goes on smoothly.	to benefit.
	Online su     NPTEL Vie     High grac     Branch     FE	ubscription deo Lectur de broadb Sem	n of IEEE-IEL & J. Gate (Engine res (e-resources on website) a wand and Wi-Fi connectivity er Link to E-books http://hit.lv/26170.Cw	ering) and many other national and international journals. re uploaded semester wise on the internal server for students sures that e-learning goes on smoothly.	to benefit.
	<ul> <li>Online su</li> <li>NPTEL Vie</li> <li>High grace</li> <li>Branch</li> <li>FE</li> </ul>	ubscription deo Lectur de broadb Sem	n of IEEE-IEL & J. Gate (Engine res (e-resources on website) a wand and Wi-Fi connectivity er Link to E-books http://bit.ly/2f170Cw	ering) and many other national and international journals. re uploaded semester wise on the internal server for students isures that e-learning goes on smoothly.	to benefit.
	Online su     NPTEL Vie     High grac     Branch     FE	deo Lectur deo Lectur de broadb Sem I III	n of IEEE-IEL & J. Gate (Engine res (e-resources on website) a wand and Wi-Fi connectivity er Link to E-books http://bit.ly/2f170Cw http://bit.ly/2eyA04w	ering) and many other national and international journals. re uploaded semester wise on the internal server for students isures that e-learning goes on smoothly.	to benefit.
	Online su     NPTEL Vie     High grac     Branch     FE     CMPN	bescription deo Lectur de broadb Sem I I III V	n of IEEE-IEL & J. Gate (Engine res (e-resources on website) a vand and Wi-Fi connectivity er Link to E-books http://bit.ly/2f17OCw http://bit.ly/2f166kx	ering) and many other national and international journals. re uploaded semester wise on the internal server for students isures that e-learning goes on smoothly.	to benefit.
	Online su     NPTEL Vie     High grac     Branch     FE     CMPN	bescription deo Lectur de broadb Sem I III V VII	n of IEEE-IEL & J. Gate (Engine res (e-resources on website) a band and Wi-Fi connectivity er Link to E-books http://bit.ly/2f17OCw http://bit.ly/2f156kx http://bit.ly/2f156kx http://bit.ly/2f156kx	ering) and many other national and international journals. re uploaded semester wise on the internal server for students isures that e-learning goes on smoothly.	to benefit.
	Online su     NPTEL Vie     High grae     Branch     FE     CMPN	bescription deo Lectur de broadb Sem I I III V VII	n of IEEE-IEL & J. Gate (Engine res (e-resources on website) a band and Wi-Fi connectivity er Link to E-books http://bit.ly/2f17OCw http://bit.ly/2f17OCw http://bit.ly/2eyAO4w http://bit.ly/2f166kx http://bit.ly/2eAberH	ering) and many other national and international journals. re uploaded semester wise on the internal server for students isures that e-learning goes on smoothly.	to benefit.
	Online su     NPTEL Vie     High grac     Branch     FE     CMPN	dec Lectur de broadb Sem I I III V VII	n of IEEE-IEL & J. Gate (Engine res (e-resources on website) a band and Wi-Fi connectivity er Link to E-books http://bit.ly/2f17OCw http://bit.ly/2f166kx http://bit.ly/2f166kx http://bit.ly/2f14lb2	ering) and many other national and international journals. re uploaded semester wise on the internal server for students isures that e-learning goes on smoothly.	to benefit.
	Online su     NPTEL Vie     High grac     Branch     FE     CMPN     INFT	deo Lectur de broadb Sem I III V VII	n of IEEE-IEL & J. Gate (Engine res (e-resources on website) a band and Wi-Fi connectivity er Link to E-books http://bit.ly/2f17OCw http://bit.ly/2f17OCw http://bit.ly/2f166kx http://bit.ly/2f166kx http://bit.ly/2f14ib2 http://bit.ly/2f14ib2 http://bit.ly/2f14ib2	ering) and many other national and international journals. re uploaded semester wise on the internal server for students isures that e-learning goes on smoothly.	to benefit.
	Online su     NPTEL Vie     High grac     Branch     FE     CMPN     INFT	deo Lectur de broadb Sem I III V VII III V VII	n of IEEE-IEL & J. Gate (Engine res (e-resources on website) a band and Wi-Fi connectivity er Link to E-books http://bit.ly/2f17OCw http://bit.ly/2f166kx http://bit.ly/2f166kx http://bit.ly/2f166kx http://bit.ly/2f14ib2 http://bit.ly/2f14ib2 http://bit.ly/2f14ib2 http://bit.ly/2f14ib2	ering) and many other national and international journals. re uploaded semester wise on the internal server for students isures that e-learning goes on smoothly.	to benefit.





Scanned by CamScanner



# Vidyalankar Open Course Ware

## <u>vOCW</u>











# Vidyalankar Live

# <u>(vLive!)</u>





0

0

## VIT Incubation Centre Project : vLive

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-	Prof.Sachin Deshpande
ordinator:	Associate Professor
	Dept. of Computer Engineering
Team Members:	Founder & Core Developer: Arvind Narayanan
	1st VIOLA team that started in the year 2010-11 under the guidance of Prof. Sachin Deshpande
	Arvind Narayanan
	George Abraham
	Nadeem Ansari
	VIOLA 2.0 team (2011-12) :
	Omkar Kaptan
	Vivek Venkatram
	Suraj Giri
	VIOLA 3.0 team (2012-2013) :
	Rohan Dubal
	Mehul Porwal
	Vivek Singh
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:	vLive (http://www.vidyalankarlive.com/)
	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.
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

## VIT Incubation Centre Project : vLive

	Vidyalankarlive also includes multiple customized modules that an focussed on routine tasks of the Institute.
	In the loss loss have been as the Rest of
	9 Creation
	Some of the modules include:
	<ul> <li>Placement module – to coordinate and to help dispense information related to placement activities at the Institute</li> <li>Various Committee forum - to share the activity details organised by various committees.</li> <li>vRefer – the online repository of all the academic content generated in the Institute by faculty and students for a specific</li> </ul>
	<ul> <li>subject. Data is categorized and hence easy to locate and is a virtual treasure trove for learners.</li> <li>e-Notices</li> </ul>
	<ul> <li>Academic enhancements</li> <li>Contests and challenges</li> <li>Inter collegiate global events</li> </ul>
	<ul> <li>Vidyalankar Consultancy services</li> <li>Engineering and MMS Department Updates</li> <li>Student centered communication Updates</li> </ul>
Outcome:	It is currently used by approximately 3500 students and 200 facult members on campus.
Present Status/	Vidyalankar Live Statistics
Usage Rate:	Threads 23,709



0

0

### VIT Incubation Centre Project : vLive

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

Vidyalan	kar 1e	Asignment Explain 805	s a supplier friendly	LOGIN	
FORUM WHAT'S NEW?	BLOGS V-REFER			Enter Search Criteria Here	
FAQ Calendar Quick Lin	ks <b>*</b>			f Connect 📄	You
🕈 vBulletin Message					
	<ul> <li>vBulletin Message</li> <li>You are not logged in or you due to one of several reason</li> <li>1. You are not logged in. Fill in</li> <li>2. You may not have sufficient post, access administrative f</li> </ul>	i <b>do not have j</b> <b>is:</b> the form at the privileges to acc eatures or some	permission to access this page bottom of this page and try again. tess this page. Are you trying to ed e other privileged system?	This could be t someone else's	
	<ol> <li>If you are trying to post, the awaiting activation.</li> </ol> The administrator may have requ	uired you to regi	ster before you can view this page.	it may be	
	Log in				
	User Name:	name.surnan	ne		
	Pacoword -				
	P BSWYO UT	******		ő	
nouncements				Principal's Corner	
Title e-Notices (16 Viewing) All the various Administrative Not From Director's Desk (151 From Principal's Desk (632 Scholarships (99) Exam-Cell Updates (687) Utama Undetes (587)	ices will be posted here. ) HR Desk (74) ) From desk of Consultant, Competency Enhancement (7) From TPO's Desk (955) Updates for FE (142) Form Courter Official	Threads: 1,386 Posts: 5,119	Last Post College not giving by santosh.maurya Today 05:54 PM	Academic/Committee Activit Posted By varsha.bhosale (0 replies) 07-30-2014, 09:29 AM in From Princi Desk Institute Semester Starts Posted By shrikant.velankar (0 replie 07-14-2014, 05:43 PM in From Princi Desk	y pal's s) pal's
Accounts Desk (6)	Desk Committee Mentor's Updates (3)			V! Notices	
<ul> <li>Systems Update (275)</li> <li>News         Daily News will be posted here.     </li> </ul>	0	Threads: 54 Posts: 55	News: 20-06-2014, Friday by pradeep.kharut 07-16-2014 11:56 AM	Off Campus by LnT for 2014 Posted By d.krishna (0 replies) Today, 04:18 PM in From TPO's Desk	
Academic Enhancemen All the Academic Enhancement No	Its Ø otices will be posted here.	Threads: 4 Posts: 4	(i) digital notes for FE & SE by ankush.deshpande 05-13-2014 11:40 AM	ME Posted By d.krishna (0 replies) Today, 12:50 PM in From TPO's Desk	
Inter Collegiate Global All the Inter College Events takin India will be posted here.	Events Ø g place in the various Colleges in	Threads: 77 Posts: 163	Hantra vihar Guide     Iines and     by shrikant.velankar     04-03-2014 03:32 PM     □	P Codevita:Register Posted By anjali.deshpande (0 replie 07-30-2014, 10:35 PM in From HOD's Desk	s)
	0	Threads:	🌍 Barclays Open Minds	BE SEM 7 REGULAR EXAM FORMS NOTICE	
Contests & Challenges This section deals with various co chance to win various goodles, et	ntests and challenges giving you a c.	Posts: 62	by rayner.vaz 11-02-2013 01:20 PM 🕨	Posted By kavita.awate (0 replies) 07-30-2014, 02:15 PM in Exam-Cell Updates	







# <u>Vidyalankar MIS</u>

## <u>vMIS</u>



## VIT Incubation Centre Project : vMIS

Name of the Project:	vMIS (Management Information System)					
Year:	Started in Year 2013-14					
Duration of Project:	Ongoing (Modules are adde	d continuously)				
Funds Provided:						
Funding agency:	Vidyalankar Dnyanpeeth Tru	ist				
Project Co-ordinator:	Prof.Devendra Pandit Assistant Professor					
	Dept. of Computer Engineer	ing				
Team Members:	-Refer the details below -					
Objective:	To develop a customized ERP system for the institute that will manage administrative and academic processes of the institute.					
Abstract:	The management of the day to day operations of the Institute has be streamlined with a customized ERP developed for the Institute that manages administrative and academic processes of the Institute. Some of the cruce modules include: • 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	YEAR: 2013-14					
runuing .	Month and Duration	Team Members (Amount/p.m)				
	October 2013 - December	Mr.Saurabh Ghadi (Rs.10000/-)				
	2013 (03 months)	Mr.Jignesh Dongre (Rs.10000/-)				
		Amount = Rs.60,000/-				
	January 2014- June 2014	Mr.Saurabh Ghadi (Rs.20000/-)				
and the second second	(06 months)	Mr.Jignesh Dongre (Rs.20000/-)				
	A Street Man	Mr.Dhaval Patel (Rs.14000/-)				
		Amount :				
0.00		Rs.54000/- x 6 months = Rs.3,24,000/-				
		Rs.54000/- x 6 months = Rs.3,24,000/-				

VI T

0

0

## VIT Incubation Centre Project : vMIS



1	
Month and Duration	Team Members (Amount/p.m)
July 2014- November	Mr.Saurabh Ghadi (Rs.20000/-)
2014	Mr.Jignesh Dongre (Rs.20000/-)
(05 months)	Mr.Dhaval Patel (Rs.14000/-)
	Amount :
	Rs.54000/- x 5months = Rs.2,70,000/-
Dec 2014,	Mr.Saurabh Ghadi (Rs.20000/-)
Jan 2015 – March 2015	Mr.Jignesh Dongre (Rs.20000/-)
(04 months)	Amount:
	Rs.40,000/- x 4months = Rs.1,60,000/-
April 2015- June 2015	Mr.Saurabh Ghadi (Rs.25000/-)
(03 months)	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	Mr.Saurabh Ghadi (Bs 25000/-)
(09 months)	Mr.Jignesh Dongre (Rs.25000/-)
	Amount
	Rs.50,000/- x 9months = Rs. 4,50,000/
April 2016	GAP
May 2016 –June 2016	Joined as VP Employee
(02 months)	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	Mr.Saurabh Ghadi (Rs.30000/-)
(06 months)	Mr.Jignesh Dongre (Rs.30000/-)
	Amount:
	Rs.60,000/- x 6months = Rs. 3,60,000/
	Mr.Saurabh Ghadi (Rs.30000/-)
January 2017 – April 2017	Mr lignach Dennes (D. 200001)
January 2017 – April 2017 (04 months)	Minughesh Dongre (Ks.30000/-)
January 2017 –April 2017 (04 months)	Amount:
January 2017 –April 2017 (04 months)	Amount: Rs.60,000/- x 4months = Rs. 2,40,000/
January 2017 – April 2017 (04 months) May 2017 – June 2017	Amount: Rs.60,000/- x 4months = Rs. 2,40,000/- Mr.Saurabh Ghadi (Rs.30000/-)
January 2017 – April 2017 (04 months) May 2017 – June 2017 (02 months)	Mr.Signesh Dongre (RS.30000/-) Amount: Rs.60,000/- x 4months = Rs. 2,40,000/ Mr.Saurabh Ghadi (Rs.30000/-) Amount:
January 2017 – April 2017 (04 months) May 2017 – June 2017 (02 months)	Mr.Signesh Dongre (RS.30000/-) Amount: Rs.60,000/- x 4months = Rs. 2,40,000/ Mr.Saurabh Ghadi (Rs.30000/-) Amount: Rs.30,000/- x 2months = Rs.60,000/-

Scanned by CamScanner



## VIT Incubation Centre Project : vMIS

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:

C

0

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

17-180

Present Status/ Usage Rate:



VIT Vojaska Istose d Istoslogi						1	VIT .	Incuba Pro	ntion Ce oject : v	ntre MIS
	VII 0						0	n		
		· ·	2		-	1	2	0		
	At Dersons							×.		
	<ul> <li>March March 1990 August</li> <li>March 1990 August</li> <li>March 1990 August</li> </ul>					-	in the line	Concert.		
	NT (2010)(4)	with the second	-	20.00	1	-				
	ALCONTRACTOR AND A	reativents	-	211-27	art 197	1.00				
	and all second and all	and the second	2	process.		1.0		writeser .		
	A A MARTINE CARE.	mandiant	Calif	-	500 (A)	-	10000	1.00		
	The second	-								
	the second of the second of									
	and supplications states in	and the second se								
	the second a second fit									
		the second second	-					and the second se		
	the second se	1.4								



# <u>Vidyalankar Print</u>

# <u>(vPrint)</u>



### Vojaanse of Istina of Istinaap

C

0

## VIT Incubation Centre Project : vprint

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:	<ul> <li>The system allows students to give print commands. A student will be able to issue a print job in 2 ways:</li> <li>Using Web Browsers (http://vprint.vit.edu.in:9191)</li> <li>Direct printing (using Lab Computers through your login)</li> </ul>

### VIT Incubation Centre Project : vprint



#### 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.

T Vojatiska Rotak d Rotakija Rotakija		VIT Incubation Centre Project : vprint
	<ul> <li>Facilitates duple</li> <li>Driven with auth utmost ease and</li> </ul>	ex printing option to save papers and cost. nentication integrated with Active Directory for d security.
Outcome:	The Vprint is currently Administrative printing 200 faculty members.	in use and is used extensively for Academic and jobs by nearly 3500 students in campus and by
Present Status/Usage rate	General Statistics	
	Days in period	2.071
	Active Users:	4,822
	Active Printers:	
	Total Printed Pages	1.313.261
	Total Printed Sheets:	807,021
	Total Jobs:	940.859
	Pages per day:	634

0

	SUMMARY					
Rates	Username	ashish shekhar (As	hish Shekhar)			
Transaction History	Balance Total print jobs	Rs 313.84				
Jobs Pending Release	Total pages	473				
Web Print	ACTIVITY					
Log Out		Balance history for	ashish.shakhar			
	Rs. 300.00				1	
	Rs.250.00					
	g Rs.200.00					
	Rs. 150.00					
	Rs 100.00					
	Rs.50.00					
	Rs.0.00 28 1	Nar 4 Apr	11 Apr Day	18 Apr	25 Api	
			0.000			
	ENVIRONMENTAL	IMPACT				
	0.4% of a tree					
count 🗙 🎾 PaperCut NG i Web Frint 🗙	0.4% of a tree					θ
court X PaperCut NG : Web Print X inft.vit.edu.in:9191/app?service=page/User mini Bees C A 2 Step-by-top quide 1	0.4% of a tree	ner (Clane Training Centre 🦉 Wai	fram Language 🖉 👩	LaTeX Tutorial 1 - Cro	est Review ( Right, ocur	Introduction to proc
count × P PaperCut NG : Web Print × intrustLedulin 9191/app?service=page/User ummi Bears S () A Step-by-step guide ()	WebPrint           The Biended Isamin:	nie (Clane Training Centre 👹 Wai	fram Language 🔊 🧧	LaTex Tutorisi 1 - C	ete Review   Right, stuff	e 🔌 Introduction to progr
court X PaperCut NG : Web Print X IntrAtteduain 9191/app?service=page(Ater annei Beex S: A Step-by-step guide an Inter with	WebPrint The Blended Learnin: The Education Shelf /	nie (Clone Training Certic 📑 Wor	fram Language 8 🛛 🧧	LaTeX Tutorisi 1 - Cre	et Review   Right Scut	Introduction to program
count X PaperCut NG : Web Print X InitiAteduuin 9101/app?service=page/User unmi Bees & A Step-by-step guid 1	WebPrint The Blended Learnin:	(Cone Training Cotin 👩 Wo	fram Language 🖉 🧧	LaTeX Turorial 1 - Cro	est Review   Right acut	e 🔌 Introduction to progr
court X PaperCut NG : Web Prinst X InfortMediulin 9191/app?service=page(/ber mmi Bees S A Step-by-step guide S fare with Gaankar WEB PRINT	WebPrint The Blanded seams: The Education Shelf	nie (Clone Training Cettin 🐻 Wo	fram Language 8 🛛 😖	LaTeX Tutorial 1 - Cre	ett Review   Right, sout	e 🔊 Introduction to prog
	WebPrint WebPrint The Blended Learnin: 1 The Education Shelf ( envice to enable printing for laptop, where envices to enable printing for laptop, where	Close Taking Cetter III Wo Close Taking Cetter III Wo Wo Wo Same Company Cetter Same Ce	fram Language 2  🧕	LaTex Tutorial 1 - Crr	etti Review į Right, scar	e 🔌 Introduction to progr
Introduction of the second of	VebPrint WebPrint The Blended Learnin: The Education Shelf exervice to enable printing for Laptop, wirele need to install print drivers. To upload fob below.	ess and unauthenticated a document for priming,	fram Language 🖉 🧧	LaTeX Tutorial 1 - Cr-	ett Review   Right, sout	e \infty Introduction to prog
	C 4% of a tree     WebPrint WebPrint The Blended Learnin:      The Education Shelf (     the Education Shelf (     the end to install print drivers. To upload     tob below.     ne Panter Document Name 1	ess and unauthenticated a document for printing, Submit a.Job.a agas Cost Status	fram Language I	LaTeX Tutorial 1 - C	etti Review į Right, sout	e 🔌 Introduction to progr
Count X PaperCut NG Web First X Intri-Vitedulin 9191/apphevive-paperUher amini Bears I A Step-by-step guide Trace hulf Count III Web Print Is a s User's without th click Submit a Submit Tim No active jaba	VeebPrint WeebPrint The Blended Learnin:      The Education She'l'  kervice to enable printing for laptop, wirel be need to install print drivers. To upload lob below.  ne Ptinter Discumstit Name 1	ess and unauthenticated a document for priming, Submit.a.Job.a ages Cost Status	fram Language 🖉 🧧	LaTeX Tutorial 1 - Cr-	ett Review   Right, sout	2 Netroduction to prog
anni Rees S A Step-by-step guid anni Bees S A Step-by-step guid anni B	WebPrint WebPrin	ess and unauthenticated a document for printing, Submit a Job. a Nages Cost Status	fram Language /	LaTex Tunorial 1 - Cre	etti Review   Right, sout	e \infty Introduction to progr
count x PaperCut NG Web First x intrivit educin 9191/app?service-paperCut no ammi Bears C A Step-by-step guide first with first with	C.4% of a tree     WebPrint WebPri	ess and unauthenticated a document for printing. Submit.a.Job.a ages Cost Status	fram Language 5 🛛 🗨	LaTeX Tutorial 1 - Cr-	ett Review   Right, sout	2 Netroduction to prog
Introduction (1997)/app?hervice-page/User ammi Bees (1) A Step-by-step guid (2) Introduction Interview Introduction Interview Introduction Interview Introduction Interview	WebPrint WebPrint WebPrint The Biended Learnin:     The Education Shelf      the Education Shelf      the need to install print drivers. To upload     lob below.      No Pointer Document Name      the	ess and unauthenticated a document for printing, Submit a Job x Nages Cost Status	fram Language /	LaTeX Tunorisi 1 - Cre	eta Review   Right: sout	2 The formation of program



















# <u>vRefer</u>

### 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\_Nam e

Eg:

az - Sion in to Office 265. UIT Site under	mainten: G Google 🔯 Mail, Benzinal, Ou	Philosophi ENDOLANSE Philosophi	twork Authantics Ph. AICTE	T (D) History (P) An Ove	nieu on Ieu:
ps and sign in the onice sets VII site under	maniera O Obgre 🔐 Man - Principal - Ou	D opened cuspterbar D we	mark entretions [] encire-	a cy nowy is an ove	TYPEW ON BITS
or of AUTA Defe	T Desenvers Danes	to any /INET/S	WCOA!	017 10/4 44	Wheel
ex of /v11/v_Kele	r(E_Kesources_Kepos	story)/INF 1/5	emiv/COA/	2017-18/Ajiu	kumar Knaci
rent directory]					
tem uncereity]					
Name Size	Date Modified				
(P/	10/01/2018, 17:46:00				
signments/	10/01/2018, 17:47:00				
ook/	10/01/2018, 17:47:00				
Papers_Question Bank_Solution/	10/01/2018, 17:47:00				
b Manual	10/01/2018, 17:47:00				
tes/	10/01/2018, 17:47:00				
cra	10/01/2018, 17:47:00				
iversity paper solution/	10/01/2018, 17:47:00				

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..

💽 🗣 🕌 🖡 The Internet 🖡 172.16.1.4 🖡 vit 🖡		- 4+ Search wit
ganize 🕈		
★ Feronites ■ Desitopp > Doowneads ■ Recent Places ■ Ubtravies > Documents → Music ■ File folder > Documents → Music ■ Visitones ■ Visitones	epository) View + Soc by + Group by + Before	
E Computer	Paste Paste Udido Délete Ctrl-2 Login As New P Proporties	
1.iten		

Step 3: Enter user name and password then click on <u>Log On</u>. Username: **staff** Password: **refer@1234** 

Organize 💌			85 + 6
Fevorites     Desitep     Downloads     Downloads     Recent Places     Downloads     Downloads     Decuments     Micolc     Documents     Videos     Pictures     Videos     Pictures     Network     Network	V. Refer E. Resources, Repository) File folder To log on to the FIP server, bue a FIP server: 172, 16, 1, 4 Lear name: staff Passinger After you log on, you can add this as server. To protect the security of version pass server. To protect the security of you	user name and personant.	
1 item			

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

Ca 🔹 🖡 🕨 TheInte	met + 1721614 + vit + V Referif	Resources Repository) .		•   ++    So	inter V Refer El Ressures Romation de
Organize +					j:• 0
Forwrite      Desitop      Downkads      Pecent Places      Decuments      Music      Computer      Netwerk      Network      Network      21 terms	File folder File folder	CUPH Feetular INT Feetular	File kalae AMS File kalae	Enc Refeder	
		·			1205 PM

### For Student - V-Refer Access

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

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





Scanned by CamScanner





Scanned by CamScanner

# <u>Vidyalankar Tutorials</u>

# <u>v!Tutorials</u>

Tutorial					Vidyalankar Ir	stitute of Technol
	[ Main Menu ]					
			Branch Master			
			Subject Meeter			
			Subject Master			
			Topic Master			
		Q	uestion Bank Generation			
			Tutorials Generation			
			Fvit			
			L <u>A</u> it			
	5-10-0-					8:45 PM
O Ask me an	lything	4 0 2 .			^	13:45 PM 14/3/2018
O Ask me an	nything	1 0 2 5	_		Vidyalankar in	문 네 3:45 PM 4/3/2018 stitute of Technolo
O Ask me an     V!Tutorial	lything	1 🛛 🤮 📑 🖷	_		∧ Vidyalankar In	토itute of Technolo
Ask me an	ything	1 0 2	_		∧ Vidyalankar In	딸 에 <sup>345 PM</sup> 토 4/3/2018 토 stitute of Technolo
Ask me an //Tutorial	lything		_		∧ Vidyalankar In	말고 아 345 PM 토 4/3/2018 토
Ask me an /!Tutorial	yything	8 🖙 🤮 📑 🐚			∧ Vidyalankar In	말 41 345 PM 토
Ask me ar	nything				∧ Vidyalankar In	면 q ¥45 PM E
VITutorial	nything I Select Branch. S	emester & Division 1			∧ Vidyalankar In	19 대 345 PM 토
VITutorial	lything I Select Branch. S Branch :	emester & Division 1			∧ Vidyalankar In	19 대 345 PM 토
VITutorial	Institution I Select Branch, S Branch : BTOM BTO CMPN COM	emester & Division 1			∧ Vidyalankar In	19 대 345 PM 토
VITutorial	rything <b>F Select Branch. S</b> <b>Branch :</b> <b>BTOM BTC</b> <b>CHPN COM</b> <b>BTRX ELLE</b> <b>CHPN COM</b>	emester & Division 1			∧ Vidyalankar in	₩ dv 345PM 4/3/2018
Ask me ar  VITutorial	rything F Select Branch. S Branch : BTOM BTO STRX ELLE EXTC ELLE TNFT INF	emester & Division 1 -MEDICAL EUTRER REMOG. CTRONICS CTRONICS CTRONICS AND TELE. ORMATION TECHNOLOGY			∧ Vidyalankar In	পু বুগ <mark>3459M ছা 4/8/2018 stitute of Technolo</mark>
VITutorial	Instance I Select Branch, S Branch : BTOM COMPN COMPN COMPN COMPN TRY TEST TES	emester & Division 1			∧ Vidyalankar In	19 4 345 PM 토
VITutorial	I Select Branch. S Branch : BTOM BTO CMPN COM EXTC ELE EXTC ELE TNFT INF TEST TES Semester : 3	emester & Division 1 -MEDICAL PUTER ENGC. COTRONICS AND TELE. ORNATION TECHNOLOGY T			∧ Vidyalankar In	말 40 345 PM 4/3/2018 stitute of Technolo
VI Tutorial	Tything I Select Branch, S Branch : BICM GOV ETRX ELLE ETRX ELLE ETRX ELLE TNFT INF TEST TES Semester : 3 Division :	emester & Division 1MEDICAL PUTER ENG. CTRONICS CTRONICS CTRONICS CTRONICS T			∧ Vidyalankar In	9 4 345 PM 4/3/2018 stitute of Technolo
VITutorial	Nything Select Branch, S Branch : Brow BTO CMPN COM STRX ELL RXTC ELL RXTC ELL RXTC ELL STRY ELS Semester : S Division :	emester & Division 1 -MEDICAL PUTER ENGC. CTRONICS CTRONICS AND TELE. ORMATION TECHNOLOGY T Proceed		Back	∧ Vidyalankar In	9 40 345 PM A/3/2018 stitute of Technolo
O Ask me ar  V!Tutorial	Nything Select Branch. S Branch : BTOM BTO STRX ELE RXTC ELE RXTC ELE INFT INF TEST TES Semester : S Division :	emester & Division 1		Back	✓	9 40 345 PM A/3/2018
Ask me ar      V!Tutorial	Nything Select Branch. S Branch : BTOM BTO STRX ELLE RXTC ELLE RXTC ELLE RXTC ELLE RXTC ELLE STRY ELLE Semester : Division :	emester & Division 1		Back	✓	9 40 345 PM 4/3/2018 stitute of Technolo
Ask me ar      V!Tutorial	Nything Select Branch. S Branch : Branch : Draw BIO CMPN COM PTRX ELLE RATC ELLE RATC ELLE RATC ELLE Semester : Division :	emester & Division 1		Back	Vidyalankar in	19 4 345 PM A/3/2018
Ask me ar      V!Tutorial	Nything I Select Branch, S Branch : BICM GON ETRX ELLE ETRX ELLE TNFT INF TEST TES Semester : Division :	emester & Division 1 -MEDICAL PUTER ENG. CTRONICS CTRONICS CTRONICS CTRONICS CTRONICS MATION TECHNOLOGY T Proceed		Back	Vidyalankar In	19 4 345 PM A/3/2018
Ask me ar      V!Tutorial	Nything I Select Branch, S Branch : BICM GOV STRX ELE RTRY ELE RTRY ELE TNFT INF TEST TES Semester : 3 Division :	emester & Division 1  -MEDICAL PUTER BMGG. CTRONICS CTRONICS CTRONICS CTRONICS PUTER SMG PUTER		Back	Vidyalankar In	9 de 345 PM €

2	7	7	100	El Vie	(finky
1	L	L			341.17
1	L	L	1	1ec	interno

( )

0

## VIT Incubation Centre Project : vTutorial

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	Salient Features:
Project:	<ol> <li>Generates unique Tutorial for each and every student.</li> <li>Contains more than 1800 Questions on different topics and database which is updated regularly.</li> <li>Generates questions based on difficulty level.</li> <li>Software is installed in standalone computer which is kept in the Mathematics department.</li> <li>Questions are randomly generated and no two papers are identical.</li> </ol>
	<ul><li>6) Printouts of the tutorial are given to the students at the time of tutorial and faculty gets it solved from the students.</li><li>7) Corrections of the tutorial are done in front of students and their mistakes are pointed out and get corrected from them.</li></ul>
Present	The V Tutorials is used by the Applied Mathematics Teachers and
Status/Usage rate	students of Sem 1, Sem 2, Sem 3, and Sem 4 students of all the branches. The screenshots of the same are attached herewith:

### VIT Voyazekar Institute rif Technology

C

0

### VIT Incubation Centre Project : vAttendance

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 Assisstant 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:	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.
	<ol> <li>The steps of using the Tab is as mentioned below:         <ol> <li>Teachers are first required to login with their fingerprint which has been pre registered.</li> <li>Session time is required to be added as per the timetable.</li> <li>Details of Branch, year, subject and division to be selected.</li> <li>Lecture name/ Tutorial/ Practical and time duration (1hour/ 2 hours) to be selected.</li> <li>Start time appears on the tab screen (Eg: 9 am, 10am, 11.15 am, 12.15 am, 1.45 pm and so on)</li> <li>If required Comments can be added, under the 'Comments' field</li> </ol> </li> </ol>

Scanned by CamScanner

IT Visitale Instate of Technology		VII Pi	T Incubation Ce roject : vAttenda
	<ol> <li>Once the class list appears students for marking the finger module on the tab.</li> <li>At the end, the teacher is impression on end the sess</li> <li>Total count of students provint.</li> </ol>	rs, the tab can ir attendance t again required ion. resent for the se	be passed on to the through the attached I to put his/her finger ession appears at this
Hardware :	There are 2 types of Tabs used in the 1. Micromax Tab of Rs.3575/- and 12. iBall Tab of Rs.4500/- and Finger	he project. Fingerprint modu print module of l	ule of Rs.3700/- Rs. 3700/-
Procent Statur	It is used for recording and maint	nining the otton	dance of corond upor
Present Status/ Usage Rate:	It is used for recording and maint and third year students across Technology, Computer Engineerin and Telecommunication engineerin number of Tabs currently availab below:	aining the attend the department g, Electronics en ng and Biomedi ole in the institu	dance of second year ents of Information ogineering, Electronics lical engineering. The tute is as mentioned
Present Status/ Usage Rate:	It is used for recording and maint and third year students across Technology, Computer Engineering and Telecommunication engineering number of Tabs currently available below: Department	aining the attend the department g, Electronics en ing and Biomedi ole in the institu Number of Tabs	dance of second year ents of Information ogineering, Electronics lical engineering. The tute is as mentioned
Present Status/ Usage Rate:	It is used for recording and maint and third year students across Technology, Computer Engineerin and Telecommunication engineerin number of Tabs currently availab below: Department Information Technology	aining the attend the department g, Electronics en ng and Biomedi ole in the institu- Number of Tabs 05	dance of second year ents of Information ogineering, Electronics lical engineering. The tute is as mentioned
Present Status/ Usage Rate:	It is used for recording and maint and third year students across Technology, Computer Engineering and Telecommunication engineering number of Tabs currently availab below: Department Information Technology Computer Engineering	aining the attend the department g, Electronics en ing and Biomedi ole in the institu Number of Tabs 05	dance of second year ents of Information ogineering, Electronics lical engineering. The tute is as mentioned
Present Status/ Usage Rate:	It is used for recording and maint and third year students across Technology, Computer Engineerin and Telecommunication engineerin number of Tabs currently availab below: Department Information Technology Computer Engineering Electronics Emgineering	aining the attend the departme g, Electronics en ng and Biomedi ole in the institu Number of Tabs 05	dance of second year ents of Information ogineering, Electronics lical engineering. The tute is as mentioned
Present Status/ Usage Rate:	It is used for recording and maint and third year students across Technology, Computer Engineering and Telecommunication engineering number of Tabs currently availab below: Department Information Technology Computer Engineering Electronics Emgineering Electronics and	aining the attend s the department g, Electronics en ing and Biomedi ole in the institu Number of Tabs 05 04	dance of second year ents of Information ogineering, Electronics lical engineering. The tute is as mentioned
Present Status/ Usage Rate:	It is used for recording and maint and third year students across Technology, Computer Engineerin and Telecommunication engineerin number of Tabs currently availab below: Department Information Technology Computer Engineering Electronics Emgineering Electronics and Telecommunication Engineering	aining the attend s the departme g, Electronics en ng and Biomedi ole in the institu Number of Tabs 05 04	dance of second year ents of Information ogineering, Electronics lical engineering. The tute is as mentioned
Present Status/ Usage Rate:	It is used for recording and maint and third year students across Technology, Computer Engineering and Telecommunication engineering number of Tabs currently availab below: Department Information Technology Computer Engineering Electronics Emgineering Electronics and Telecommunication Engineering Biomedical Engineering	aining the attend s the departme g, Electronics en ng and Biomedi ole in the institu Number of Tabs 05 04	dance of second year ents of Information ogineering, Electronics lical engineering. The tute is as mentioned

Tutorial Configuration ]								
Branch : CMPN - COMPUTE Semester : 3	ER ENGG.							
Subject : AM-3 · APPLIED M	ATHS-3							
Division : 2								
No. Date Faculty		L	мн			-		
38 23/09/2014 NASIR /	ANSART	а	0 0	20 016				
27 20/10/2016 NASIR /	UNSARI	3	0 0	20 015				
322 03/08/2017 PROF VI 334 09/08/2017 ATHANG	JOSHI	3	0 0 0 0	20 014 1 010				
Number: 1 38	T	opics :	-					
Date : 23/05/2014	A	vailable Topics	-L		A COMPLEX	d Topics VARIABLES - 3		
Faculty : NASIR ANSARI	F	DURIER SERIES-	-2					
Low :	r L	OURIER SERIES	-i CRM-1					
Medium :	1	APLACE TRASNSP APLACE TRASNSP	CRM-2 TRM-3					
High :	L	APLACE TRASNSF	TRM-4 ES - 1					
Copies : 20 Colique Quest	ion in All Copies	IMPLEX VARIABL	RS - 2		~			
View Tutorial				-		1		
					Constant and the second s			
Add	Edit	General	te	<u>C</u> a	ncel	Delete	Bac	K 3:47 PM
Add O Ask me anything rial		General	e Ø	<u>C</u> a	ncel	<u>D</u> elete	Bac 수 명석 Vidyalankar Institu	k 3:47 PM 4/3/2018 te of Tech
Add O Ask me anything rial	Edit 8 🗠 C	<u>G</u> eneral	e V	<u>C</u> a	ncel	<u>D</u> elete	Bac 수 닫 석 Vidyalankar Institu	K 3:47 PM 4/3/2018 te of Tech
Add O Ask me anything rial		General	e e	<u>C</u> a	ncel	Delete	Bac 수 문 석 Vidyalankar Institu	K 3:47 PM 4/3/2018 Ite of Tech
Add O Ask me anything rial utorial ]	Edit 3 🖸 🤤 I	General	e e	<u>C</u> a	ncel	Delete	Bac 소 문 역 Vidyalankar Institu	K 3-47 PM 4/3/2018 te of Tech
Add O Ask me anything rial 'utorial ] Branch : CMPN - COMPUTE	Edit 8 🕞 🤤 🚺	General	¢	<u>C</u> a	ncel	Delete	Bac 소문 역 Vidyalankar Institu	K 347 PM 4/3/2018 te of Tech
Add O Ask me anything rial "utorial] Branch : CMPN - COMPUTE Semester : 3	R ENGG.	General	te	Ca	ncel	Delete	Bac 소 문 역 Vidyalankar Institu	K 3-47 PM 4/3/2018 te of Tech
Add O Ask me anything rial "utorial] Branch : CMPN - COMPUTE Semester : 3 Subject : AM-3 - APPLIED MA	R ENGG.	General		Ca	ncel	Delete	Bac 소문 역 Vidyalankar Institu	K 3/47 PM 4/3/2018 te of Tech
Add Ask me anything rial Tutorial ] Branch : CMPN - COMPUTE Semester : 3 Subject : AM-3 - APPLIED M Division : 2 Number	RENGG. THS-3 1 Date	General		Ca	ncel	Delete	Bac 소문 4 Vidyalankar Institu	K #347PM 4/3/2018 te of Tech
Add O Ask me anything: rial rutorial ] Branch : CMPN - COMPUTE Semester : 3 Subject : AM-3 - APPLIED M Division : 2 Number Faculty : [VASIR ANSAR]	RENGG. ATHS-3 : 1 Date	General		Ca		Delete	Bac 소문 4 Vidyalankar Institu	K 347.PM 4/3/2018 te of Tech
Add Ask me anything: rial Tutorial ] Branch : CMPN - COMPUTE Semester : 3 Subject : AM-3 - APPLIED M Division : 2 Number Faculty : MASIR ANSARI Low : 2 Medium : 0	Edit C C C C R ENGG. ATHS-3 : 1 Date High : 0	General		<u>C</u> a		Delete	Bac	K 347 PM 4/3/2018 te of Tech
Add Ask me anything: rial utorial ] Branch : CMPN - COMPUTE Semester : 3 Subject : AM-3 - APPLIED M. Division : 2 Number Faculty : NASIF ANSARI Low : 2 Medium : 0 [ Question Nonbers]	RENGG. The area of the area o	Generat		<u>C</u> a		Delete	Bac 수 문 4 Vidyalankar Institu	K 3-47 PM 4/3/2018 te of Tech
Add O Ask me anything: rial utorial ] Branch : CMPN - COMPUTE Semester : 3 Subject : AM-3 - APPLIED M. Division : 2 Number Faculty : NASIR ANSARI Low : 2 Medium : 0 I Question Numbers1 1 7 225 1	Edit IRENGG. ATHS-3 : 1 Date High : 0	Generat	te ক	<u>C</u> a		Delete	Bac र स्ट 4 Vidyalankar Institu	K ≗47 PM 4/3/2018 te of Tech
Add Ask me anything: rial utorial ] Branch : CMPN - COMPUTE Semester : 3 Subject : AM-3 - APPLIED M. Division : 2 Number Faculty : NASIF ANSARI Low : 2 Medium : 0 [ Question Reabers] 1 7 225 1 A 2 7 225 1 A	Edit C C C C C C C C C C C C C C C C C C C	General	te ক	<u>C</u> a		Delete	Bac r स्व Vidyalankar Institu	K ≗47 PM <sup>3</sup> 4/3/2018 te of Tech
Add Ask me anything: rial Putorial ] Branch : CMPN - COMPUTE Semester : 3 Subject : AM-3 - APPLIED M. Division : 2 Number Faculty : NASIR ANSARI Low : 2 Medium : 0 [ Question Numbers] 1 7 225 1 2 7 255 1 2 7 255 1 2 7 255 1 2 7 265 1 3 7 216 1	R ENGG. ATHS-3 : 1 Date High : 0	Generat	e #	<u>C</u> a		Delete	Bac r स्व Vidyalankar Institu	K ≗4790M ⊶4/3/2018 te of Tech
Add Ask me anything: rial rutorial ] Branch : CMPN - COMPUTE Semester : 3 Subject : AM-3 - APPLIED M. Division : 2 Number Faculty : NASIF ANSARI Low : 2 Medium : 0 [ Question Numbers] 1 7 225 1 A 7 225 1 A 7 7 25 1 A 7 7 25 1 A 7 7 25 1 A 7 7 25 1 A 7 7 217 1 A 3 7 217 1 A 3 7 217 1 A 4 7 221 1 A	Edit C C C C C C C C C C C C C C C C C C C	<u>General</u>	a source and a sou	<u>Ca</u>		Delete	Bac r स्व Vidyalankar Institu	K ≗47 PM ⊶ 4/3/2018 te of Tech
Add Ask me anything: rial rial Branch : CMPN - COMPUTE Semester: 3 Subject : AM-3 - APPLIED M Division : 2 Number Faculty : [VASIR ANSAR] Low : 2 Medium : 0 [ Question Numbers] 1 7 225 1 6 2 7 255 1 7 2 7 255 1 7 3 7 216 1 7 3 7 217 1 7 4 7 221 1 7 4 7 221 1 7 4 7 221 1 7 4 7 251 1 7 4 7 7 251 1 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5	Edit C C C C C C C C C C C C C C C C C C C	Ceneral : 03/04/2018	a ppy Numb	<u>Ca</u> er:3 : 217 Diff. I	Level: Low	Delete	Bac ∧ E 4 Vidyalankar institu	K ≗47 PM ⊶ 4/3/2018 te of Tech
Add           O Ask me anything:           rial           "utorial]           Branch : CMPN - COMPUTE           Semester: 3           Subject : AM-3 - APPLIED M           Division : 2           Number           Faculty : [VASIR ANSAR]           Low : 2         Medium : 0           [ Question Mathematication of the second of th	Edit C C C C C C C C C C C C C C C C C C C	<u>General</u> : 03/04/2018 Tutorial Co Ques (x) = 2 - 2 <	a a opy Numb stion Code cx <0	<u>Ca</u> er:3 : 217 Diff. I	Level: Low		Bac Nidyalankar institu	K
Add           O Ask me anything:           rial           "utorial ]           Branch : CMPN - COMPUTE           Semester : 3           Subject : AM-3 - APPLIED M           Division : 2           Number           Faculty : [VASIR ANSAR]           Low : 2         Medium : 0           [ Question Numbers]           1 7         225 1           2 7         255 1           2 7         255 1           3 7         916 1           3 7         916 1           3 7         916 1           3 7         916 1           4 7         221 1           4 7         222 1           7         7	Edit CRENGG. ATHS-3 : 1 Date High : 0 FOURIER SERIES-2 Tind Former series for the function $\hat{f}^{\dagger}$	Cenerat : 03/04/2018 Tutorial Co Ques (x) = 2 -2 < x 0 <	eppy Numb stion Code <x <0<br="">x &lt;2</x>	<u>Ca</u> er:3 : 217 Diff. I	Level : Low		Bac ∧ ₽ 4 Vidyalankar Institu	K 3-47 PM 4/3/2018 te of Tech
Add           O Ask me anything:           rial           "utorial ]           Branch : CMPN - COMPUTE           Semester : 3           Subject : AM-3 - APPLIED M           Division : 2           Number           Faculty : [VASIR ANSAR]           Low : 2         Medium : 0           [ Question Numbers]           1 7         225 1           2 7         255 1           2 7         255 1           3 7         916 1           3 7         916 1           3 7         916 1           3 7         916 1           4 7         221 1           4 7         221 1           4 7         221 1	Edit CRENGG. ATHS-3 : 1 Date High : 0 FOURIER SERIES-2 Fourier series for the function for	Cenerat : 03/04/2018 Tutorial Co Ques (x) = 2 -2 < x 0 <	bpy Numb stion Code <x <0<br="">x &lt;2</x>	<u>Ca</u> er:3 : 217 Diff. I	Level : Low		Bac ∧ ₽ 4 Vidyalankar Institu	K 3-47 PM → 4/3/2018 te of Tech
Add Ask me anything: rial Putorial ] Branch : CMPN - COMPUTE Semester : 3 Subject : AM-3 - APPLIED MU Division : 2 Number Faculty : [NASIF ANSAR] Low : 2 Medium : 0 [ Question Numbers] 1 7 225 1 A 2 7 255 1 C 2 7 255 1 C 2 7 255 1 C 2 7 255 1 C 2 7 225 1 A 2 7 221 4 C 2 7 2 7 2 7 C 2 7	Edit CRENGG. ATHS-3 : 1 Date High : 0 FOURIER SERIES-2 Fourier series for the function. $\int$	Cenerat : 03/04/2018 Tutorial Co Ques (x) = 2 - 2 < x 0 <	bpy Numb stion Code <x <0<br="">x &lt;2</x>	<u>Ca</u> er:3 : 217 Diff. I	.evel: Low	Delete	Bac Nidyalankar Institu	K 3-47 PM √ 4/3/2018 te of Tech
Add Add a serviciting: rial Trial Branch : CMPN - COMPUTE Semester : 3 Subject : AM-3 - APPLIED M. Division : 2 Number Faculty : NASIF ANSARI Low : 2 Medium : 0 I Question Numbers 1 7 265 1 2 7 255 1 2 7 255 1 3 7 217 1 4 7 222 1 4 7 221 1 4 7 222 1 4 7 221 1 4 7 221 1 4 7 221 1 4 7 221 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Edit Control Control Series for the function.	Cenerat : 03/04/2018 Tutorial Co Ques (x) = 2 -2 < x 0 <	bpy Numb stion Code <x <0<br="">x &lt; 2</x>	<u>Ca</u> er:3 ∶ 217 Diff. I	.evel: Low	Delete	Bac Nidyalankar institu	K



