

Mohanial Raichand Mehta College of Commerce
Diwali Maa College of Science
Amritial Raichand Mehta College of Arts
Dr. R.T. Doshi College of Computer Science
NAAC Re-Accredited Grade 'A+' (CGPA: 3.31) (3rd Cycle)

Date: 06/11/2023

NOTICE

All members are hereby informed that there will be a departmental meeting on November 07, 2023 at 1:30 p.m. in the Computer Science Laboratory.

Agenda

- 1. Conduction of bridge Course for FYIT.
- 2. Work Distribution

Asst. Prof. Archana Sanap

IT-Incharge

AIROLI NAVI MUMBAI

Asst. Prof. Janhavi Kshirsagar

Co-ordinator CS-IT



Mohanial Raichand Mehta College of Commerce
Diwali Maa College of Science
Amritial Raichand Mehta College of Arts
Dr. R.T. Doshi College of Computer Science
NAAC Re-Accredited Grade 'A+' (CGPA: 3.31) (3rd Cycle)

Date: 07/11/2023

Minutes of Meeting

The departmental meeting was held on 7th November, 2023 at 1:30 p.m. in the Computer Science Laboratory.

Following matters were discussed and finalized as per agenda.

1. Conduction of Bridge Course

It was decided that the Bridge Course of FYIT will be conducted from 28th November 2023 to 5th December 2023. Examination will be taken online on Google Form on 5th December 2023 after completion of lectures.

2. Work Distribution

It was decided that Asst. Prof. Rajshree Pisal will design the syllabus, Asst. Prof. Bhagyashree Kulkarni will make Google Form for conduction of examination, and will make the timetable for conduction of lectures of Bridge course and Asst. Prof. Archana Sanap will do the report writing.

Adjournment

Meeting was adjourned at 2.30 p.m..





Mohanial Raichand Mehta College of Commerce Diwali Maa College of Science Amritial Raichand Mehta College of Arts Dr. R.T. Doshi College of Computer Science NAAC Re-Accredited Grade 'A+' (CGPA: 3.31) (3rd Cycle)

Date: 09/11/2023

Following members were present:

Asst. Prof. Janhavi Kshirsagar

Asst. Prof. Archana Sanap

Dr. Sunitha Joshi

Asst. Prof. Bhagyashree Kulkarni

Asst. Prof. Rajshree Pisal

Asst. Prof. Pintoo Jaiswar

Signature

Reametar:



SYLLABUS OF BRIDGE COURSE OF FYBSC.I.T SEM-II

Duration: - 30 hours

Objective

Bridge course helps the students to open up, think creatively and become responsible and independent students. The objective of the bridge course is to demystify what is expected of students in Pre University-level classes and to provide adequate foundation in the core IT subjects, limited to moderate level so that students do not face any difficulty when the classes commence. Bridge Course will help the students to have a smooth transition to the regular course.

Outcome-

On successful completion of this course, students will be able to:

- recognize key terms and ideas in academic contexts within in the student's field of interest
- 2. skim and scan reading with increasingly accurate understanding for prediction
- 3. deliver a presentation on academic topics

Module	Contents	Number of hours
I	Sub:Introduction to HTML	6 hours
•	Introduction, Web browsers.	
	HTML History.	
	HTML Editors- Learn HTML Using Notepad or TextEdit.	
	HTML Basic Examples.	
	HTML Elements.	
	HTML Attributes.	
	HTML Styles.	
	HTML Formattings.	
	Assignment	
	Test	_
II	Sub: Introduction to C++ Programming	6 hours
	Introduction	
	features & key-points	
	Applications of C++	
	Some interesting facts about C++	
	C++ Programming Basic	
	Advantages and Disadvantages of Procedure Oriented	

	Languages, what is Object Oriented? What is Object Oriented Development? Object Oriented Themes Benefits and Application of OOPS.	
	Assignment	
	Test	
II	Sub: Green Technology	6 hours
	Introduction What is Green Tech? Understanding Green Tech History of Green Tech Types of Green Tech Adoption of Green Tech examples of green technology Renewable Energy vs. Nonrenewable Energy The Power of Positive Green Thinking	
	Assignment.	
	Test.	
IV	Sub: Introduction to microprocessor History of Computers, Evolution of Computers, Brief history of Internet, Basics of Microprocessor, Components of MPU, Memory components, Control Unit, RISC, CISC	6 hours
	Assignment	
	Test	
V	Sub: Foundation of Numerical Methods Basics of Number Forward Difference Table Backward Difference Table Difference Table Probability introduction Expected value using probability mass function	6 hours
	Assignment	
	Test	



TimeTable

	FYIT	Bridge Cor	urse Time tab	ole 2023	-24 T	erm-2
Date	11/28/2023	11/29/2023	11/30/2023	12/1/2023	12/2/2023	10///0000
Time	Tue	Wed	Thus	Fri	Sat	
07.50-08.40	GIT(AS)	Maths(PJ)	HTML(BK)	MA(SJ)	C++(RP)	Mon
08.40-09.30	HTML(BK)	MA(SJ)	GIT(AS)	HTML(BK)		3.5 8 /CT
09.50-10.40	MA(SJ)		MA(SJ)	C++(RP)	GIT(AS)	
10.40-11.30	Maths(PJ)	GIT(AS)	C++(RP)		Maths(PJ)	GIT(AS)
11.30-12.20				2-24-425(2-0)	Mains(F3)	Maths(PJ)
12.30-01.20						C++(RP)
						HTML(BK)
	GIT	Archana San	an			
	HTML	Bhagyashree				
	MA	Sunitha Josh				
	Maths	Pintoo Jaisw				
	C++	Rajshree Pis				

Exam Paper

Guestions Reaponses Settings FYIT_Term 2_Bridge Course Exam +	FYIT_Term 2_Bridge Co	ourse Exam + Feedback 2023-24 🗀 🌣	0	(3)	ø	C)	Send	ĭ	•
FYIT_Term 2_Bridge Course Exam +		- January - Waterings	Yot	N points: \$6					
Exam Date: 05-12-2023 Time: 10.00 am to 11.00 am Email * Valid email		FYIT_Term 2_Bridge Course Exam + Feedback 2023-24	×	:	Ð				
Email * Valid email		It contains questions from 5 different subjects	······						
This form is collecting emails. Change settings		Email *			a				
		This form is collecting emails. Change settings							



d (#) docs.google.com/for	ms/d/INDEFwHd790GENMAZSRX_ETV#DRJSFvMF15Rn8lik/edit		8111111	
FYIT_Term 2_Bridge Cours	e Exam + Feedback 2023-24 ☐ ☆	0 0		nd .
	Questions Responses 55 Settings	Total points: 50)	
	•		(
	Enter your Proper 4 digit roll no *		9	
	Short answer text		Tr	
	After section 1 Continue to next section		D	
	Section 2 of 3			
	Start your test here	* :		
	Description (optional)			
	(1234) is a set of all			
O Type here to search I have (?I) - proceedes processed by the control of the c	Carrin-Google Sine	BSE mideap +	1869、 ^ 0 12 40	1504
r labox (71) - principlide profficial ×	THE SO G WIT-Google Drive W MYTERIN 2.8 rktge Course Ext. X PYTT 8 ridge Course Torrins/d/lkd965-whte79o0EspagAzsRK_TTVaORRISFyMF164helik/edit			15:04 15:04 30:04-2024
r labox (71) - principlide profficial ×	## ## PYT Snige Course Ex. X PYT Snige Course	e Termi-Zulor × +	5 6	15:04 30:04-2024 — G
r labox (71) - principlide profficial ×	THE GOOGLE Drive WE PYTT Stridge Course Exp. X Ell PYTT Stridge Course Torrins/d/14d96Fwhite/960ErpgAzsfik_TIVaChRISFvhfF16Rn6lik/edit urse Exam + Feedback 2023-24 Guestions Pesponses Sottings	e Yerm-Zalos X +	5 6	→ d d 0
r labox (71) - principlide profficial ×	## FYT Foogle Drive ### PYT Jelen 2.5 ridge Course Exc. X FYTT Bridge Course ### Torms/d/file/96/witte/96/05/pgAzsfit/_TIVaORIJS/VMF16/Rh8lit/edit ###################################	e Yerm-Zalos X +	5 8 8	15:04 30:04-2024 — G
r labox (71) - principlide profficial ×	THE GOOGLE Drive WE PYTT Stridge Course Exp. X Ell PYTT Stridge Course Torrins/d/14d96Fwhite/960ErpgAzsfik_TIVaChRISFvhfF16Rn6lik/edit urse Exam + Feedback 2023-24 Guestions Pesponses Sottings	e Yerm-Zalos X +	5	15:04 30:04-2024 — G
r labox (71) - principlide profficial ×	Fit Google Drive X FYIT Telen 2.8 ridge Course Exc. X FYIT Bridge Course Torms/d/16/796/WHIC79c0ErpgAzstik_TTVaORIISPVMF16Rn8Bk/edit Free Exam + Feedback 2023-24	e Yerm-Zalos X +	90 H	15:04 30:04-2024 — G
r labox (71) - principlide profficial ×	Frit - Google Drive X Frit Telen 2 Bridge Course Exx X Frit Bridge Course From right 148796 white 7900 Express X TV a CR IIS PAME 16 Rh Billy edit Frit - Google Drive X Frit Bridge Course Frit Telen 2 Bridge Course Frit Br	e Yerm-Zalos X +	5 6 5 90	15:04 30:04-2024 — G
r labox (71) - principlide profficial ×	Prit - Google Drive Prit Telm 2.8-rubge Course Exc. X Prit Bridge Course Prit B	e Yerm-Zalos X +	5 6 6 S	15:04 30:04-2024 — G
r labox (71) - principlide profficial ×	Prit - Google Drive E Prit Trium 2.8-rubge Course Exo X El Prit Bridge Course Forms/d/ 1kf368-white/3608-pgAzsfik / TrvaChrisS-yMF168n6lk/edit arse Exam + Feedback 2023-24 Gunstions Responses Settings Whole number Rational number Irrational number	e Yerm-Zalos X +	5 de 15	15:04 30:04-2024 — G
r labox (71) - principlide profficial ×	Prit - Google Drive Emit Telm 2.8-rutge Course Exam x Emit Prit Bridge Course Formated 14:796Fwitte79c0EnpgAzsfik TTVaChRISFyMF168h6lk/edit Free Exam + Feedback 2023-24 Guestions Responses Settings Whole number Rational number Irrational number N.F.I.F stands formated interpolation Formula	e Yerm-Zalos X +	5 de 15	15:04 30:04-2024 — G
r labox (71) - principlide profficial ×	Prit - Google Drive Prit Telen 2.8 rubge Course Exx X Prit Bridge Course Prit Brid	e Yerm-Zalos X +	5 de 15	15:04 30:04-2024 — G
r labox (71) - principlide profficial ×	Prit - Google Dine	e Yerm-Zalos X +	5 de 15	15:04 30:04-2024 — G
r labox (71) - principlide profficial ×	Prit - Google Drive Prit Telen 2.8 rubge Course Exx X Prit Bridge Course Prit Brid	e Yerm-Zalos X +	5 de 15	15:04 30:04-2024 — G



. docs.google.com/		-				
FYIT_Term 2_Bridge Cou	irse Exam + Feedback 2023-24 □ ☆	() ()	5	C)	Send	No.
	Questions Responses 🚯 Settings	Total points:	50			
	N.B.I.F stands for *		(
	Newton's Forward Interpolation Formula		9			
	Newton's Backward Interpolation Formula		Tr			
	Both a and b					
	O Difference Table		Ð			
	Forward difference table uses operator. *					
	Delta					
	O Del					
	○ Both a and b					
	The state of the s					
Type here to search Type here to search	None	BSE midcap +	iden.	^ @ ¥	[] (d)) ENG	15:04 30:04:20
Inbox (71) - junicsitaleptofficial (×	None	100	Surve	^ @ ¥	囗 (d)) ENG	30-04-20
infox (71) - juncaideptofficia X	None It	100	5	^ @ f		30-04-20
infox (71) - juncaideptofficia X	None It	100	S	^ @ E	¥	30-04-20
infox (71) - juncaideptofficia X	None It	× +	5	^ @ %	¥	30-04-20
infox (71) - juncaideptofficia X	None	× +	\$	^ @ E	¥	30-04-20
infox (71) - juncaideptofficia X	None Pit	× +	5⊕A	^ @ F.	¥	30-04-20
infox (71) - juncaideptofficia X	None Pitt-Google Drive X Pitt Term 2. Stridge Course Exam X Pitt Bridge Course Term-2.doc. Orms/of/14/96F-wH-kc79c9Epp@258X_TEVSCVR/KSP46F16Rn6ll/yodf Overallons Responses Sottinge	× +	5⊕₽Tr	^ @ %	¥	30-04-20
infox (71) - juncaideptofficia X	None Pit Google Drive X Pit Term 2.5r/dge Course Exx X Pitt Bridge Course Term 2.doc. Orms/dd/lid96FwHik79d9Bpp@258K_TEVSCSR/dSFV48Ft6Fn0ByBed8 See Exarm + Feedback 2023-24	× +	5 ⊕ □	~ 9 (¥	30-04-20
infox (71) - juncaideptofficia X	None Prit Google Drive X Prit Rem 2. Stridge Course Ext. X Prit Bridge Course Term 2. do.	× +	5⊕₽Tr	^ G %	¥	30-04-20
infox (71) - juncaideptofficia X	None PIT-Google Drive X PIT-Rem 2.8ridge Course Ex. X PIT-Bridge Course Term-2.do.	X +		~ G %	¥	30-04-20
infox (71) - juncaideptofficia X	None Prit Google Drive X Prit Rem 2. Stridge Course Ext. X Prit Bridge Course Term 2. do.	X +		^ @ %	¥	30-04-20
infox (71) - juncaideptofficia X	Prit - Google Drive X Prit Rem 2. Stridge Course Ext. X Prit Bridge Course Term-2.doc.	X +		^ @ K	¥	30-04-20
infox (71) - juncaideptofficia X	None Pit Google Drive X Pit Term 2 Stidge Course Exc. X Pitt Bridge Course Term 2 do. Orms/0/1k/96FwHic79x9fbpgAzseX_TEVsCrR/IsSVARF16Rn8lb/sedt See Exam + Feedback 2023-24 1 Questions Responses Outstidens Responses P is p.in.f(probability mass function) if summation of all probabilities is equals to	X +		^ @ E	¥	30-04-20
infox (71) - juncaideptofficia X	Prit - Google Drive X Prit Rem 2. Stridge Course Ext. X Prit Bridge Course Term-2.doc.	X +		^ @ F	¥	30-04-20



	econyforms/d/1N9EFwHt/T9oGErgyAzsRC_TXVaORJSSFwHF16RnStK/edit Oourse Exam + Feedback 2023-24 口 女	(O) (O)	5 d	Send	ŧ	(
FYII_Term 2_bridge	Questions Responses Sottings	Total points: 60				
	IEA stands for		•			
	international Economy Agent		9			
			Tr			
	ndian Energy Agency					
	│ findian Economy Agent		Œ			
	international Energy Agency					
	, also called green technology, is the environmentally responsible use of computers and related resources.	Ř				
	○ White companing					
	○ Blue computing					
7 Type here to search	H M Y M	BSE midcap <1	66% ^	, <u>©</u> ₽ 40)	ENG 30-04	
** Inbox (71) - principlideptoffs docsigos	Cax X	× +		(호 및 d)) (호 및 d))	15:0 ENG 30-04	-2024
% Index(71) - jumesitäeptofin	Clas. X & FYIT-Google Drine X PATT, Term 2, Shallige Course Exp. 18; Ell FYIT Bridge Course Term -2 do.	× +	5		ENG 30-04	-2024
% Index(71) - jumesitäeptofin	Cax X	× +	5		ENG 30-04	-2024
% Index(71) - jumesitäeptofin	DE TO THE TEMPORAL PAIR Course Exam + Feedback 2023-24 A PAIR Temporal Print Bridge Course Exam + Feedback 2023-24	× +	5		ENG 30-04	-2024
% Index(71) - jumesitäeptofin	GB: X Z PVIT - Google Drive X PVIT - Google Drive X PVIT Bridge Course Exal X; E PVIT Bridge Course Term - 2 dox glaccom/ferms/df/fb/95FwH1c7900fbpg/xsRX_TTVaDR/ISFvMF16Fin0fb/edit 9 ge Course Exam + Feedback 2023-24 The Course Exam + Feedback 2023-24	× +	5 ⊕ Ω		ENG 30-04	-2024
% Index(71) - jumesitäeptofin	Fit - Google Drive X Prit Term 2,8 ratge Course Eur X; Prit Bridge Course Term 2.do. gle.com/ferme/d/1k/98FwH1c7900FrpgAzsRX, TTVaOR/ISFvAR16Fn6lit/redit ge Course Exam + Feedback 2023-24	X +	5		ENG 30-04	-2024
% Index(71) - jumesitäeptofin	THE GO TO ANT. Term 2.8 ratge Course Exall X: First Bridge Course Term 2.8 ratge Course	X +	5		ENG 30-04	-2024
% Index(71) - jumesitäeptofin	Prit Bridge Course Exam + Feedback 2023-24 Acceptable Responses Softings	X +	5 ⊕ Ð 17		ENG 30-04	-2024
% Index(71) - jumesitäeptofin	Prit Sneige Course Exal	X +	5		ENG 30-04	-2024
% Index(71) - jumesitäeptofin	Prit Bridge Course Exam + Feedback 2023-24 Acceptable Responses Softings	X +	5 ⊕ Ð 17		ENG 30-04	-2024
% Index(71) - jumesitäeptofin	Prit Sneige Course Exal	X +	5 ⊕ Ð 17		ENG 30-04	-2024
% Index(71) - jumesitäeptofin	Prit Bridge Course Exam	X +	5 ⊕ Ð 17		ENG 30-04	-2024



FYIT_Term 2_Bridge	Course Exam + Feedback 2023-24 🗀 位	0 0	5 6	Send
	Questions Responses 3 Settings	Yotal points: 60	1	
	Registor		(
	○ Ameter		9	
	○ Multi-meter		Tr	
			a	
	What does the abbreviation HTML stand for? *		© .	
	HyperText Markup Language			
	○ HighText Markup Language			
	HyperText Markdown Language			
	None			
	What is the emailest header in HTML by default?*			
Inbox [71] + jymcs/tdeptofficia	What is the smallest header in FITML by default? *	∰ BSE midcap +1	::: ^ 현 및·	(3)) ENG 15:05 30-04-2024
Inbox [71] - jvmcsitdeptofficia	DE G C		an ^ 현 및 (30-04-2024
laboc (71) - juncalideptofficia	FIT - Google Drive × PIT_Term 2, Bridge Course Ext. X FYTT Bridge Course Course Course Course (Com/Forms/d/1k/1955-vehitc79cf9ErpgAzsRK_TWeDRISSFVMF16Rn8lik/edit		50 / ^ 를 ټ	(3)) ENG 15:05 30-04-2024
i labox (71) - jymcaldeptofficia	FI	Teim-Zdo: X +	5 d	19) ENG 15:05 30:04-2024 一 G
laboc (71) - juncalideptofficia	A PIT-Google Dive X PIT-ferm 2.9ridge Course Ex. X PIT-Rhidge Course Com/forms/d/1k/36Fvet-lit-79c9ErpgAzsRX, TTVsDR lisEvME16RnBlk/edit Course Exam 4 Feedback 2023-24 T \$ Quastions Responses S Settings	Term-Zdox X +	5 d	19) ENG 15:05 30:04-2024 一 G
Inbox (71) - juncalideptoficial	THE GOOD PATEUR 2. Stridge Course Ex. X PATT Stridge Course Ex. X PATT Stridge Course Ex. X PATT Stridge Course Example into 1/14/96 Firehit Course Example Feedback 2023-24 The Quastions Responses Settings	Term-Zdox X +	5 & [19) ENG 15:05 30:04-2024 一 G
labox (71) - juncalideptoficia	FIT - Google Drive X PIT_Term 2, 2ridge Course Ex. X FYTT 2ridge Course Ex. X FYTT 2ridge Course Excom/Torms/d/1k/1955-vehitc79c0t6rpgAzsRX_ETVaDrR isEvME16Rn0lk/edit Course Exam * Feedback 2023-24 T \$\frac{1}{2}\$ Quastions Responses S Settings	Term-Zdox X +	\$ d ■	19) ENG 15:05 30:04-2024 一 G
laboc (71) - juncalideptofficia	A A PATT-Google Drive X PATT-Term 2,8ndge Course Exx X PATT-Bridge Course	Term-Zdox X +	5 € (19) ENG 15:05 30:04-2024 一 G
Inbox (71) - juncalideptoficial	FIT - Google Drive X PIT_Term 2, 2ridge Course Ex. X FYTT 2ridge Course Ex. X FYTT 2ridge Course Excom/Torms/d/1k/1955-vehitc79c0t6rpgAzsRX_ETVaDrR isEvME16Rn0lk/edit Course Exam * Feedback 2023-24 T \$\frac{1}{2}\$ Quastions Responses S Settings	Term-Zdox X +	\$ c	19) ENG 15:05 30:04-2024 一 G
Inbox (71) - juncalideptoficial	FIT - Google Dive X	Term-Zdox X +	5 d	19) ENG 15:05 30:04-2024 一 G
Inbox (71) - juncalideptoficial	FIT Foogle Drive X	Term-Zdox X +	\$ c	19) ENG 15:05 30:04-2024 一 G
Inbox (71) - juncalideptoficial	FIT - Google Dive X	Term-Zdox X +	\$ c	19) ENG 15:05 30:04-2024 一 G
Inbox (71) - jumakteptoficia G G docs.google	FIT Foogle Drive X	Term-Zdox X +	\$ c	19) ENG 15:05 30:04-2024 一 G
Inbox (71) - juncalideptoficial	PIT - Google Drive X PIT - Firm 2, Snidge Course Exx X PIT Snidge Course Exx X PIT Snidge Course Exx X PIT Snidge Course Example on No. / 14/96 Fire Proceedings Pit Snidge Course Example on No. / 14/96 Fire Proceedings Pit Snidge Course Example on No. / 14/96 Fire Proceedings Pit Snidge Course Example on No. / 14/96 Fire Proceedings Pit Snidge Course Exx X PIT Snidge Course Exx PIT Snidge Course Exx PIT Snidge Course Exx PIT Snidge Course Exx PIT Snidge Course Exx	Term-Zdox X +	\$ c	19) ENG 15:05 30:04-2024 一 G



FYIT_Term 2_Bridge Course Exam	espantc796@ppgAzsRX_TTVpClf05SFvMF16Bnb@/edit	© ®	5 ¢	Send	1 (
Fill lerm 2_blidge Codise codis	Questions Responses S Settings	Totas points: 60			
	:EEC		•		
l ht	mi language tag is similar as *		9		
Q			Tr		
0			9		
0	<hr/>				
O	All of the above				
f h	tml language ∢i > tag is similar as *				
					
	\dos				
O Type here to search	T-Google Drive X PAT Term 2.8rldge Course Exx X FI FYTT Bridge Course Term-2.do	BSE midcap **	1 66% ^ 9	pg do) ENG 分	15:05 30:04-2024 — ©
O Type here to search Indox (71) - Inmalideptofficial: × 6 Pi	計 日 夕 写	() (S)	5 ¢		30-04-2024
O Type here to search Indox (71) - Inmalideptofficial: × 6 Pi	T - Google Drive X MR Term 2 Stidge Course Ex. X Fritt Stidge Course Term-2do	< × +	5 ¢	rà*	30-04-2024
O Type here to search lobox (71) - Inmodule proficial: X	T-Google Drive X PAT-Term 2 Sridge Course Ex. X Fritt Sridge Course Term-2 do 843654vH1C/300EtpghzafX_TTV3DRJISFvMF16Rh6lk/edit am + Feedback 2023-24	() (S)	50 €	rà*	30-04-2024
O Type here to search lobox (71) - Inmodule proficial: X	T-Google Drive X PRETerm 2 Bridge Course Exx X Fritt Bridge Course Term-2 do 1840264-WHZ/3-00Erpg/hzariX_TV3-DR IISE-WAE 16 Rh-Bitk/edit 18474-164-164-164-164-164-164-164-164-164-16	() (S)	50 CF	rà*	30-04-2024
O Type Here to search Inbox (71) - Inmoldeplottick X Z M O	T - Google Drive X PAT-Term 2 Sridge Course Ex. X El Prit Sridge Course Term-2 do BADBEWHIC/SOSErpgAzarX TTVSORJISEWHE16Rh8tk/edit Imm + Feedback 2023-24 T \$\frac{1}{2}\$T Questions Responses S Settings	() (S)	5 d	rà*	30-04-2024
O Type here to search Indox (71) - Inmaldeptolicial: × 6 Pi G S docs geogle.com/forms/d/ FYIT_Term 2_Bridge Course Exe	T-Google Drive X PRETerm 2 Bridge Course Exx X Fritt Bridge Course Term-2 do 1840264-WHZ/3-00Erpg/hzariX_TV3-DR IISE-WAE 16 Rh-Bitk/edit 18474-164-164-164-164-164-164-164-164-164-16	Total points:	50 CF	rà*	30-04-2024
O Type here to search Inbox (Th. Inmoduleptoficial: X Z M O Sa docs.google.com/forms/d/ FYIT_Term 2_Bridge Course Exc	T-Google Drive X PARE term 2 Stridge Course Exx. X Fritt Stridge Course Term-2 do 14986 WHITE OF STRING COURSE TWAND LIST WAS 16 Robbit / edit 150	Total points:	50 A	rà*	30-04-2024
O Type here to search Indox (71) - Inmalideptolicial: × 6 Pi G St docs.google.com/forms/d/ FYIT_Term 2_Bridge Course Exe	T-Google Drive X PART term 2.8 ridge Course Exx X Prit 8 ridge Course Term-2.do R4986-WHIC/9-00Erpg/Aza/2X, TV-9-00RISS-e4AET-6Rn-6lk/edit Imn + Feedback 2023-24 Tix Causations Responses S Settings	Total points:	50 (A) (B) (B) (B) (B) (B) (B) (B) (B) (B) (B	rà*	30-04-2024
O Type here to search Inbox (Th. Inmoduleptoficial: X Z Pri discontinuous Z Pri FYIT_Term 2_Bridge Course Exe	T-Google Drive X PARTerm 2 Stidge Course Ext. X Fritt Stidge Course Term-2 do Budge Full Cife October 19 And Tale Course Term-2 do Budge Full Cife October 19 And Tale Course Term-2 do Budge Full Cife October 19 And Tale Course Term-2 do Budge Full Cife October 19 And Tale Course Term-2 do Budge Co	Total points:	50 (A) (B) (B) (B) (B) (B) (B) (B) (B) (B) (B	rà*	30-04-2024
O Type here to search Index (71) - Inmedidentation × C Pi G & docs.google.com/forms/d/ FYIT_Term 2_Bridge Course Exe	T-Google Drive X PART term 2.8 ridge Course Exx X PMT 8 ridge Course Term-2.doc 140986-WHIC/9008789AssAsx TVV90RISSEMAF16Rholik/edit 1411 + Feedback 2023-24 Tit Causations Responses S Settings	Total points:	50 (A) (B) (B) (B) (B) (B) (B) (B) (B) (B) (B	rà*	30-04-2024
O Type here to search Index (71) - Inmedidentation × C Pi G & docs.google.com/forms/d/ FYIT_Term 2_Bridge Course Exe	T-Google Drive X PART term 2 Stidge Course Exit X Fritt Stidge Course Term-2 do 184926444167500Erpg AzarX, TTV2ORJISF4ME1684084648 Im + Feedback 2023-24	Total points:	50 (A) (B) (B) (B) (B) (B) (B) (B) (B) (B) (B	rà*	30-04-2024



G ET dacs@ongle.com/forms	Filt - Google Drive X					
		_			*	, <u>**</u>
FYIT_Term 2_Bridge Course I	ixam + Feedback 2023-24 🗀 🏠	(P) <	Ø 5	€*	Send	34.
	Questions Responses Settings	Total poir	ts: 50			
	O variables		6	Ð		
	(keywards		9)		
	Oppments		7	ī		
			E]		
	There are marinishes to pass of substitutions.		Œ.	3		
	There are mainly two types of variable scopes, Local andVariables, *		E	1		
	○ Final					
	○ Stobal					
	(State					
	○ National					
	is an illenal operation performed by the user which results to abcommit working	of the				
Type here to search Inbox (71) - fymcaideptofficial: × &	is an illenal operation performed by the user which results in abnormal working. Hi	€ 39°C	Smoke	^ @	∳ ‱ ENG	
Indrex (71) - fymcsitdeptofficial × &		€ 39°C	Smoke	^ @	∳ ₹⊋ d0) ENG ***	30-04-20.
Inbox (71) - pmcakdeptofficial × 6.	PVIT - Google Drive X P PVIT-Ering Course Ex. X PVIT-Bridge Course Term-22doc	€ 39°C		^ @ &		30-04-20
Inbox (71) - pmcakdeptofficial × 6.	THIT - Google Drive X E PYTE Term 2.8 ridge Course Exc. X E PYTE Bridge Course Term-2.doc. 1/1/1/1986 with C7900ErpgAzsitX_ETVaCR/JSEVME16 Rability edit.	€ 39°C) to		*	30-04-20
Introc(71) - pmcaldeptofficial × 6. 6: docs.googla.com/forms/d FYIT_Term 2_Bridge Course Ex	PriT-Google Drive X El PriEstern 2.8ridge Course Ex. X El PriT-Bridge Course Term-2.doc 4/14/36F-wHR7900ErpgAzsi8X_TTVsCR/JSEVME16Rnblk/edit 4/14/36F-wHR7900ErpgAzsi8X_TVsCR/JSEVME16Rnblk/edit 4/14/36F-wHR7900ErpgAzsi8X_TVsCR/JSEV	Ø 39°C× +Ø @Tæst poliit) 5 ::sq	d	*	30-04-20
Inbox (71) - jumositdeptofficial × & & & & & & & & &	THE Google Drive X PRIETER Z Bridge Course Ex. X PRIT Bridge Course Term - 2 doc Strike 36f while 79 of Englands Term - 2 doc Strike 36f while 79 of England	Ø 39°C× +Ø @Tæst poliit) 5 :**	Ċ.	*	30-04-20
Inbox (71) - jumositdeptofficial × & & & & & & & & &	PriT-Google Drive X El PriTaridge Course Exc. X El PriTaridge Course Term-2 doc 1/14/96F wHI4C7900ErpgAzsitX_TTVsCR/JSFVMF16Rnbll/yedit tarm + Feedback 2023-24 Ti to Questions Responses S Settings is an illegal operation performed by the user which results in abnormal working the program. Error	Ø 39°C× +Ø @Tæst poliit	> 5 £50	d	*	30-04-20
Inbox (71) - jumositdeptofficial × & & & & & & & & &	THE Google Drive X PRIETER Z Bridge Course Ex. X PRIT Bridge Course Term - 2 doc Strike 36f while 79 of Englands Term - 2 doc Strike 36f while 79 of England	Ø 39°C× +Ø @Tæst poliit	> 5 £50	Q	*	30-04-20
Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Internal Internal	PriT-Google Drive X El PriTaridge Course Exc. X El PriTaridge Course Term-2 doc 1/14/96F wHI4C7900ErpgAzsitX_TTVsCR/JSFVMF16Fholity-edit term + Feedback 2023-24 1 1 1/2 Questions Responses S Settings is an illegal operation performed by the user which results in abnormal working the program. Error	Ø 39°C× +Ø @Tæst poliit	> 5 £50		*	30-04-20
Inbox (71) - pmositdeptofficial X & & & Fridge Course Ex	PMT - Google Drive X PMETerm Z. Bridge Course Ex. X PMT Bridge Course Term - Zaloc M/16/36f wHR7900ErpgAzsRX_TTVaCR/ISEV/MF16fin6fit/solit tarm + Feedback 2023-24 T 1/2 Quastions Responses S Settings is an illegal operation performed by the user which results in abnormal working the program. Error Output	Ø 39°C× +Ø @Tæst poliit	> 50 \$2.50 Th	e	*	30-04-20
Inbox (71) - pmontdeptofficial X & & Fridge Course Ex	Prit - Google Drive X Pritz term 2.8 ridge Course Exc. X Prit 8 ridge Course Term 2.2 doc 4/14/96/F wHt 7900ErpgAzse X_TIVADR/JSFVMF J6 hobbly edit term + Feedback 2023-24 Tright Quastions Responses S Settings Is an illegal operation performed by the user which results in abnormal working the program. Error Output Result Program	Ø 39°C× +Ø @Tæst poliit	> 5	e	*	30-04-20
Inbox (71) - pmontdeptofficial X & & & & & & & & & & & & & & & & & &	PriT-Google Diffee X	Ø 39°C× +Ø @Tæst poliit	> 5	e	*	30-04-20
inbox (71) - princelideptofficial X 6. G:	PMT-Google Diffee	Ø 39°C× +Ø @Tæst poliit	> 5	e	*	30-04-20
inbox (71) - princelideptofficial X 6. G:	PMT-Boogle Drive X Entrangle Course Ex. X Entrangle Course Term-2 doc Miles of white 7900 Engals & Tiva Crus Eximple Course Term 2 doc Miles of white 7900 Engals & Tiva Crus Eximple Course Term 2 doc Miles of White Feedback 2023-24 Tiva Crus Eximple Responses Settings Is an illegal operation performed by the user which results in abnormal working the program. Error Output Result Program Is to divide a program in functions and modules.	Ø 39°C× +Ø @Tæst poliit	> 5	e	*	30-04-20
introc(71) - principal profile X	Program Is to divide a program in functions and modules.*	Ø 39°C× +Ø @Tæst poliit	> 5	e	*	30-04-202
Isbox(71) - juncaideptofficial X	Prif - Google Drive X E Prif Etem 2 Sridge Course Exc. X E Prif Endinge Course Term - 2 doc 4/14/36f wHtc7900ErpgAzsitX_TTVsCR/ISEVME16Rnoll/yedit term + Feedback 2023-24	Ø 39°C× +Ø @Tæst poliit	> 5	e	*	30-04-202



e sp decagoogle.com/fort	nts/d/tk966w31c79nfErpgAzsRt_TTVaORJ55FkF55Rh3lk/45lt			-		. /
EVIT Term 2 Bridge Cours	e Exam + Feedback 2023-24 □ ☆	0 0	5	e	Send	
1 11 2000	Questions Responses (5) Settings	Total points: 6	ā.			
	CISC Stand for		•			
	Correct instruction Set Computer		9			
	Correct Instruct Said Computer		Tr			
	Common Instruction Sel Computer					
	Complex Instruction Set Correputer		Ð			
	stores the address of the next instruction based on the value of the PC,*					
	O PC					
	O IP					
	O CP					
	() dr					
	C a					
r Inbox (71) + jumcsitdeptofficials X		Ø 39°C m-2do∈ X +	Smoke	^ @ E) (4)) ENG (15:06 50:04-2024 - g
r lobox (71) - pmcaldeptofficis × decs.google.com/f	PI PIT - Google Drive X III PYTT - Stringe Course Eur X III PYTT Bridge Course Iter Borrac/d/1/d98FwH1c79a0EtpgAzsfX_TTVaCR IISPwHF16ihn6ik/edit			^ 0 E		15:06 30:04-2024
	PI PI PIT - Google Drive X	mi-Zdec X +	þ		¥	15:06 30:04-2024
r lobox (71) - pmcaldeptofficis × decs.google.com/f	### ### ##############################	m-2.doc X +	þ	e	¥	15:06 30:04-2024
r lobox (71) - pmcaldeptofficis × decs.google.com/f	PI Lint-Google Drive X Ent. Term 2. Stridge Course Ex. X Ent. T Stridge Course Ex. X Entr. Term 2.	m-2.doc X +	5 S	e	¥	15:06 30:04-2024
r lobox (71) - pmcaldeptofficis × decs.google.com/f	## PMT-Google Drive ## PMT-Term 2.8ridge Course Eur X Ell PMT Bridge Course Terms/d/14/36F wH1c/9o0ErpgAzsFK_TTVaCRIISF wMF1ERhôll/sedit ### Chastions Responses	m-2.doc X +	y 5 y:50 €	e	¥	15:06 30:04-2024
r lobox (71) - pmcaldeptofficis × decs.google.com/f	### PMT -Google Drive	m-2.doc X +	5 5 E	æ [¥	15:06 30:04-2024
+ lobox (71) - jumcalideptofficia X decs.google.com/f	PI Ling G The Coople Drive	m-2.doc X +	5 5 E	æ	¥	15:06 50:04-2024
r lobox (71) - pmcaldeptofficis × decs.google.com/f	## Find Print Term 2 Bridge Course Eur X	m-2.doc X +	5 5 E	æ	¥	15:06 30:04-2024
r lobox (71) - pmcaldeptofficis × decs.google.com/f	PI Ling G The Coople Drive	m-2.doc X +	5 5 E	æ	¥	15:06 50:04-2024
r lobox (71) - pmcaldeptofficis × decs.google.com/f	## First Strings Course Ex. X First Strings Cour	m-2.doc X +	5 5 E	æ	¥	15:06 50:04-2024
r lobox (71) - pmcaldeptofficis × decs.google.com/f	## File	m-2.doc X +	5 5 E	æ	¥	15:06 50:04-2024
+ lobox (71) - jumcalideptofficia X decs.google.com/f	## First Strings Course Ex. X First Strings Cour	m-2.doc X +	5 5 E	æ	¥	- 3

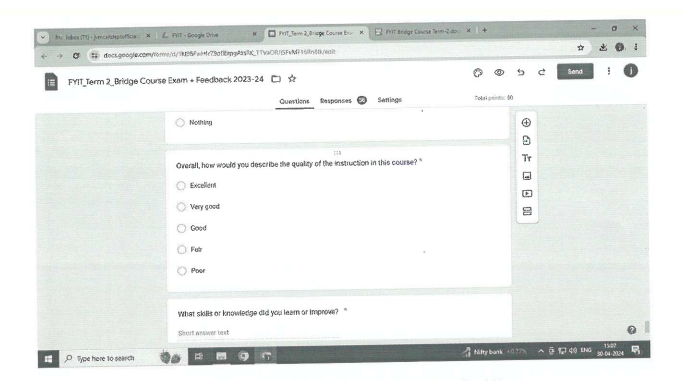


The state of the s	n/forms/d/1kf98fveHtdY90BFpgAzsRk_3TVvdBJISFvMF16Rn6lk/edil			Ĥ	本 0
FYIT_Term 2_Bridge Co	ourse Exam + Feedback 2023-24 □ ☆	0 0	5 0	Send	**
	Questions Responses (5) Settings	Total points: 5	0		
	Advanced Research Project Automatic Network		(
	Advanced Research Project Authorized Network		9		
	1		Tr		
	The basic architecture of computer was developed by*		G		
	John Von Neumann				
			B		
	Charles Babbage				
	O Blaise Pascal				
	○ Garden Moore				
	After section 2 Continue to next section *				
	Section 3 of 3				15:06
· ·	□ □ □ □ □ □ □	 	moke ^ (Ģ (∏ (4)) ENG	30-04-2024
inbox (71) - jumcaldeptofficial (X & PYTT-Google Drive X E PYTT, Termi@Bridge Counse Ess X E PYTT Bridge Counse in Mornmofet/PMPSF-wH1c79oUtspg:AzsRX_T3V&ORJJSFVMF16RnOlls/edit	Termi-2.do∵ X		¢	30.04.2024
inbox (71) - jumcaldeptofficial (X		moke A S		30.04.2024
	x	Termi-2.do∵ X	5 6	¢	30.04.2024
inbox (71) - jumcaldeptofficial (x 6_ PMT-Google Drive x E PMT_Term@\$ridge Course Eur x E PMT Bridge Course } m/forms/d/1995FwH1c790Utspg/kzsRK_T31V60RUSFVMF16Rh0Uk/edit purse Exam + Feedback 2023-24 □ ☆	Term-2doc × +	5 6	¢	30'04'2024
inbox (71) - jumcaldeptofficial (x	Term-2doc × +	5 &	¢	30'04'2024
inbox (71) - jumcaldeptofficial (MIT - Google Drive X ■ PIT Firm Stridge Course Eur X ■ PIT Fridge Course Inflorms/At/14/95FwH-tc79c0tepgAzsRK_TTVAORUSFVMF16fth/fill/edit Ourse Exart + Feedback 2023-24 □ ☆ Questions Responses ③ Settings	Term-2.do: X +	5 ¢	¢	30'04'2024
inbox (71) - jumcaldeptofficial (A L PYTT-Google Drive X E PYTT Term 2 \$ idge Course Eur X E PYTT Bridge Course Innformer/off 14/95F wH1c790 0 5 ppg Azek X, TT V&OR I/S FVM F16/Hv0lk /edit Durse Exam + Feedback 2023-24	Term-2.do: X +	5 ¢	¢	30'04'2024
inbox (71) - junicaldeptofficial 3	A Constions Responses Sottings Section 3 of 3 Feedback Description (optional)	Term-2.do: X +	5 ¢	¢	30'04'2024
Inbox (71) - jumcalideptofficial (### PMT-Google Drive ### EFMT Term Stridge Course Ess #### EFMT Bridge Course Informatel/PMDSFwH-tc7900tepg/azsFX_T3VaORUSFVMF16fth/fills/edit Durse Exarm + Feedback 2023-24	Term-2.do: X +	5 ¢	¢	30'04'2024
inbox (71) - jumcaldeptofficial (A MATT-Google Drive A PATT-Term Stridge Course Eur A PATT Bridge Course In Matter AUTHOR Provided Course In Matter Author Course Exam + Feedback 2023-24	Term-2.do: X +	5 d	¢	30.04.2024
inbox (71) - jumcaldeptofficial (A MIT-Google Drive X E Prit Term Stridge Course Eur X E Prit Bridge Course Informs/kt/PMBSF-wHtc7900t-ppg/kzs/RK_T3V&DRJISFVMF16Rh0lk/edit Durse Exarm + Feedback 2023-24	Term-2.do: X +	5 d	¢	30.04.2024
inbox (71) - jumcaldeptofficial (A Prit Google Drive X Prit Term Stidge Course Eur X Prit Bridge Course Information Responses Prit Bridge Course Informations Responses Soutings Questions Responses Soutings	Term-2.do: X +	5 d	¢	30.04.2024
Intox (71) - juncal deptofficial 3	A Moderately Clear Marma Augustions Responses Soutings Section 3 of 3 Feedback Deacription (optional) Prit bridge Course for X E Prit bridge Course for X E Prit bridge Course in Moderately Clear Moderately Clear	Term-2.do: X +	5 d	¢	30-04-2024



de 🖨 decs.gos	gle.com/forms/d/UNSEFwHtcYNcUErpgAzsRX_TTVaURJSFeMF35R48lk/edit				分	*
FYIT_Term 2_Bride	ge Course Exam + Feedback 2023-24 □ ☆	O @	5	ď	Send	;
	Questions Responses 🔕 Settings	Total points	50			
			0			
	○ Neutral ,		(4)			
	○ Disagree		Tr			
	Strongly Disagree					
			D			
	The course was organized in a manner that helped you understand the underlyin	on concents. *				
	Strongly Agree	3				
	○ Agree					
	Neutral 3					
	Disagree					
	Strongly Disagree					
Type here to search lebex (71) - juncilideptoffic	File Company Unsagree If It is Company Course Exp. X It Prill Snidge Course Exp. X It Prill Snidge Course	Nifty bank	0.77%	^ @ '	見」(d)) ENG	15:06 30:04:202
introx (71) - jymcsitdeptoffici			0.77%	^ @ '	関 di) ENG	30-04-202-
intex (?1) - juncsildeptoffic	FI G G W X Z PriT - Google Drive X F PriT_tensiz_Bridge Course Extr. X F PriT Bridge Course Recom/Torms/06/14/395FwHrfc790U6rpgAzsRK_TTVaOR/ISFvMR16Rn.0lls/addit		627%	^ @ ¹		30-04-202
Inbox (?1) - jumcalideptoffic	FIT -Google Dire: X PIT -Google Dire: X E PIT Bridge Course	Term-Zalor X +	5	^ @ '	¥	30-04-202
intex (?1) - juncsildeptoffic	## FIT - Google Drive X MIT_Tetrix 2.8 ridge Course Exa X MIT 8 ridge Course Recom/Torms/Mr14395FwHefc78c0ErpgAzs8K_TTVaOR/ISFvM8168h00lk/edit	Tenn-2.dor. X +	5	^ @ '	¥	30-04-202
inbox (?1) - jimcsildeptoffici G (\$) docs.goog	Example in the Course Exam + Feedback 2023-24 (**) A Course Exam + Fee	Tenn-2.dor. X +	5 ()	~ @ '	¥	30-04-202
inbox (?1) - jimcsildeptoffici G (\$) docs.goog	El PIT - Google Dine X PIT - George Dine X PIT Stridge Course Etra X PITT Stridge Course Exact X PITT Stridge Cour	Tenn-2.dor. X +	50 ⊕	^ @ ! 2	¥	30-04-202
nbox (?1) - jimcsildeptoffici 'G' (\$2) docs goog	Example in the Course Exam + Feedback 2023-24 (**) A Course Exam + Fee	Tenn-2.dor. X +	5 ()	^ @ ¹	¥	30-04-202
nbox (?1) - jymcalideptoffici 'O' (5) dops.goog	El PIT - Google Dine X PIT - George Dine X PIT Stridge Course Etra X PITT Stridge Course Exact X PITT Stridge Cour	Tenn-2.dor. X +	5° ⊕ ∏	^ @ \ e	¥	30-04-202
nbox (?1) - jimcsildeptoffici 'G' (\$2) docs goog	FIT - Google Drive X FYIT - Feming - Course Expr. X FYIT - Snidge Course Expr. X FYIT - Snidge Course Example - Feedback 2023-24 TX ACRISEVMENSENDEL/-solit Course Example - Feedback 2023-24 TX Questions Responses Solitings How useful to you was this course? * Very Useful	Tenn-2.dor. X +	\$ 90 E	A @ !	¥	30-04-202
inbox (?1) - jimcsildeptoffici G (\$) docs.goog	Fit Google Drive X Mit Tehn 2 Bridge Course Exx X E Fitt Bridge Course Excam/forms/8/16/395fwife/75006rpgAzsRK_TTVAOR/ISFVMP16Rnôlls/edit E Course Exam + Feedback 2023-24 The Questions Responses Soutings Questions Responses Soutings	Tenn-2.dor. X +	\$ ⊕ ₽ ₽	^ @ '	¥	30-04-202
nbox (?1) - jimcsildeptoffici 'G' (\$2) docs goog	File Of State PMT_Team 2.8 ridge Course Exc. :X	Tenn-2.dor. X +	\$ ⊕ ₽ ₽	^ @ ¹	¥	30-04-202
intex (?1) - juncsildeptoffic	Fit Google Drive X Mit Fett 2 Bridge Course Exx X E Fitt 8 mage Course Excam/forms/8/18/395f-wirler75006/pgAzsRK_TTVAOR/ISFVMPs6Rnôtk/edit E Course Exam + Feedback 2023-24 The Questions Responses Soutings Questions Responses Soutings	Tenn-2.dor. X +	\$ ⊕ ₽ ₽	^ @ \	¥	30-04-202
intex (?1) - juncsildeptoffic	How useful to you was this course? * Very Useful Moderately useful Not at all useful How much did you fearn from this course? * A great deal A lot	Tenn-2.dor. X +	\$ ⊕ ₽ ₽	^ G '	¥	30-04-202
inbox (?1) - jimcsildeptoffici G (\$) docs.goog	Fit Google Drive X Mit Fett 2 Bridge Course Exx X E Fitt 8 mage Course Excam/forms/8/18/395f-wirler75006/pgAzsRK_TTVAOR/ISFVMPs6Rnôtk/edit E Course Exam + Feedback 2023-24 The Questions Responses Soutings Questions Responses Soutings	Tenn-2.dor. X +	\$ ⊕ ₽ ₽	^ G	¥	30-04-202





List of Participants

Sr. No.	Roll No.	Name of the student	
1	6001	AASHUTOSH TIWARI	
2	6002	BHARGAVI EKNATH AMBRE	
3	6003	Sanjit Sanjay bhagat	
4	6004	Ayush Chandrakant Bhoir	
5	6005	Sanika pushpraj bodake	
6	6007	PAYAL BHAGWAN BORUDE	
7	6008	Rajeshwari Vedprakash Chauhan	
8	6011	Disha Gajaram Devasi	



)	6012	Rushika Swami Dhamale	
0	6014	Makrand shrikant Dudwadkar	
1	6015	Sarvesh GANGURDE	
12	6016	Tanishq Chandrakant Gantelu	
13	6017	Priti Arun Gawade	
14	6018	Purva Yogesh Gosavi	
15	6019	Tanvi Prakash Gujar	
16	6020	Radhika Krishnakumar Gupta	
17	6021	Omkar jadhav	
18	6022	Jagtap Harshal Sachin	
19	6023	Rohit Rajbali Jaiswal	
20	6024	Utsav jaiswar	
21	6025	Saee Prakash kadam	
22	6026	Soyam sudas kadam	
23	6027	Vaishnavi Rajesh Katalkar	
24	6028	Nanda prakash khandekar	
25	6029	Jairaj Rajesh Maru	
26	6031	Sahili Rajesh more	
27	6032	Jyoti shyambahadur mourya	
28	6033	Sneha Ramesh Kumar mourya	
29	6034	Aryapratap M. Nayak	
30	6035	Pal Supriya Chandrabhan	
31	6037	Aaditya Maruti Patil	
32	6038	AAYUSH SAMEER PATIL	
33	6041	Aaditi Maruti Sawant	
34	6042	Anvi Kashinath Sawant	
35	6043 Rajdatt suresh sawant		



36	6044	Sakshi Narayan Sawant	
37	6045	Shubham Sawant	
38	6046	Shedge Gayatri Vijay	
39	6047	Sandesh Shankar Shinde	
40	6048	SOMIL SUNIL SHINDE	
41	6049	Abhay Santosh Singh	
42	6051	Prachi Vinod Tayade	
43	6052	Rohan Rajesh thombare	
44	6053	Milan Manoj upadhayay	
45	6054	Atul kumar nityaprakash UPADHYAY	
46	6056	Siddhesh Sandip Vichale	
47	6057	Rajkumar Vishwakarma	
48	6058	Vijay Baburam Vishwakarma	
49	6059	Vinay omprakash wagh	
50	6060	Omkar Balaji Waghmare	
51	6062	Arjun Chotu Yadav	
52	6063	Shivani ramnarayan yadav	
53	6064	Yadav vikash Rakesh	
54	6065	Sanika Hanmant Pawar	
55	6066	Mayank Deepak Harad	
56	6068	Shaikh Aasifa Noor Mohammad Tahir	

Marksheet

Sr. No.	Roll No.	Name of the student	Marks
1	6001	AASHUTOSH TIWARI	46 / 50



2	6002	BHARGAVI EKNATH AMBRE	46 / 50
3	6003	Sanjit Sanjay bhagat	42 / 50
4	6004	Ayush Chandrakant Bhoir	42 / 50
5	6005	Sanika pushpraj bodake	42 / 50
6	6007	PAYAL BHAGWAN BORUDE	42 / 50
7	6008	Rajeshwari Vedprakash Chauhan	50 / 50
8	6011	Disha Gajaram Devasi	46 / 50
9	6012	Rushika Swami Dhamale	44 / 50
10	6014	Makrand shrikant Dudwadkar	42 / 50
11	6015	Sarvesh GANGURDE	46 / 50
12	6016	Tanishq Chandrakant Gantelu	42 / 50
13	6017	Priti Arun Gawade	40 / 50
14	6018	Purva Yogesh Gosavi	46 / 50
15	6019	Tanvi Prakash Gujar	36 / 50
16	6020	Radhika Krishnakumar Gupta	44 / 50
17	6021	Omkar jadhav	42 / 50
18	6022	Jagtap Harshal Sachin	42 / 50
19	6023	Rohit Rajbali Jaiswal	44 / 50
20	6024	Utsav jaiswar	44 / 50
21	6025	Saee Prakash kadam	40 / 50
22	6026	Soyam sudas kadam	42 / 50
23	6027	Vaishnavi Rajesh Katalkar	42 / 50
24	6028	Nanda prakash khandekar	42 / 50
25	6029	Jairaj Rajesh Maru	44 / 50
26	6031	Sahili Rajesh more	38 / 50
27	6032	Jyoti shyambahadur mourya	50 / 50



28	6033	Sneha Ramesh Kumar mourya	50 / 50
29	6034	Aryapratap M. Nayak	46 / 50
30	6035	Pal Supriya Chandrabhan	50 / 50
31	6037	Aaditya Maruti Patil	50 / 50
32	6038	AAYUSH SAMEER PATIL	46 / 50
33	6041	Aaditi Maruti Sawant	46 / 50
34	6042	Anvi Kashinath Sawant	42 / 50
35	6043	Rajdatt suresh sawant	42 / 50
36	6044	Sakshi Narayan Sawant	42 / 50
37	6045	Shubham Sawant	42 / 50
38	6046	Shedge Gayatri Vijay	44 / 50
39	6047	Sandesh Shankar Shinde	46 / 50
40	6048	SOMIL SUNIL SHINDE	40 / 50
41	6049	Abhay Santosh Singh	34 / 50
42	6051	Prachi Vinod Tayade	48 / 50
43	6052	Rohan Rajesh thombare	42 / 50
44	6053	Milan Manoj upadhayay	46 / 50
45	6054	Atul kumar nityaprakash UPADHYAY	46 / 50
46	6056	Siddhesh Sandip Vichale	40 / 50
47	6057	Rajkumar Vishwakarma	46 / 50
48	6058	Vijay Baburam Vishwakarma	46 / 50
49	6059	Vinay omprakash wagh	46 / 50
50	6060	Omkar Balaji Waghmare	50 / 50
51	6062	Arjun Chotu Yadav	40 / 50
52	6063	Shivani ramnarayan yadav	50 / 50
53	6064	Yadav vikash Rakesh	42 / 50



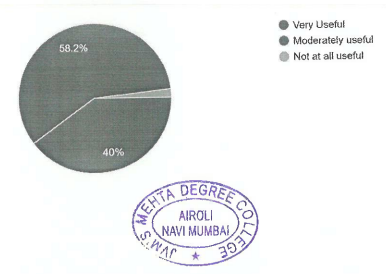
54	6065	Sanika Hanmant Pawar	42 / 50
55	6066	Mayank Deepak Harad	16 / 50
56	6068	Shaikh Aasifa Noor Mohammad Tahir	48 / 50

Feedback Analysis

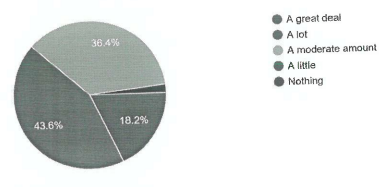
The lectures were clear & easy to understand. 55 responses



How useful to you was this course? 55 responses



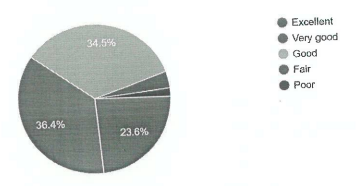
How much did you learn from this course? 55 responses



How much did you learn from this course? 55 responses



Overall, how would you describe the quality of the instruction in this course? 55 responses



Flyer





Mohanial Raichand Mehta College of Commerce Diwali Maa College of Science Amritlal Raichand Mehta College of Arts Dr. R.T. Doshi College of Computer Science NAAC Re-Accredited Grade 'A+' (CGPA: 3.31) (3rd Cycle)

Department of Information Technology **Organizes**

Bridge Course For

First Year Information Technology

Mrs. Bhagyashree Kulkarni

Mrs. Sharayu Kadam Mrs. Rajshree Pisal

Date: 28th November, 2023 to 5th December, 2023

Duration: 30 Hours

Mrs. Archana Sanap IT in-charge

Mrs. Janhavi Kshirsagar **CS-IT Coordinator**

Dr.B. R. Deshpande **Uc Principal**

Certificate



JNAN VIKAS MANDAL'S

Mohanlal Raichand Mehta College of Commerce Diwali Maa College of Science Amritlal Raichand Mehta College of Arts Dr. R.T. Doshi College of Computer Science NAAC Re-Accredited Grade 'A+' (CGPA: 3.31) (3rd Cvcle)

Certificate of Participation

This is to certify that

<<NAME>>

of F.Y.BSc.(I.T) has successfully completed Bridge Course organized by Department of Information Technology of JVM'S Degree College from 28th November, 2023 to 5th December, 2023.

Asst. Prof. Archana Sanap IT Incharge

Asst. Prof. Janhavi Kshirvagar CS-IT Coordinator

Dr. B.R. Deshpande De Principal





Mohanial Raichand Mehta College of Commerce Diwali Maa College of Science Amritial Raichand Mehta College of Arts Dr. R.T. Doshi College of Computer Science NAAC Re-Accredited Grade 'A+' (CGPA: 3.31) (3rd Cycle)

Report

First Year bridge course report 2023 (term 2)

Bridge Course for First Year Information Technology students, which took place from November 28 to December 4, 2023, prior to the commencement of regular lectures. Duration of the course is 30 hours. **Subjects Covered:**

Sr. No.	Teacher Name	Subject Name
1	Dr. Sunitha Joshi and Mr. Mustufa Nullwala	Introduction to microprocessor
2	Mrs.Rajshree Pisal	Green Technology
3	Mrs.Rajshree Pisal	Introduction to C++ Programming
4	Mrs.Bhagyashree Kulkarni	Introduction to HTML
5	Mr. Pintoo Jaiswar	Foundation of Numerical Methods

The Bridge Course aimed to bridge the gap between subjects studied at the previous academic level and those to be covered in the upcoming year of graduation. The course content was thoughtfully designed to provide a comprehensive understanding of each subject and its practical applications in the industry. Furthermore, the course aimed to establish a robust foundation for the students, facilitating a smoother transition into their regular graduation courses.

A test of 20 marks was conducted for all students through Google Form, allowing teachers to evaluate the understanding and retention of the course material.

Total 56 students benefited from this bridge course.

Asst. Prof. Archana Sanap

Asst. Prof. Janhavi Kshirsagar

IT-Incharge

Coordinator, CS-IT

Dr. B. R. Deshpande

I/C Principal CIPAL
JNAN VIKAS MANDAL'S
M.R. MEHTA COLLEGE OF COMMERCE
D.M. MEHTA COLLEGE OF SCIENCE
A.R. MEHTA COLLEGE OF ARTS
DOSHI COLLEGE OF COMPUTER SCIENCE
Plot No.9, SEC.-19, AIROLI,
NAVI MUMBAI-400 708.