

# Vishnu Waman Thakur Charitable Trust's VIVA Institute of Technology

Approved by AICTE New Delhi, Recognized by DTE, Govt. of Maharashtra And Affiliated to University of Mumbai

NAAC "B++" Grade

### LANGUAGE LAB ACTIVITIES REPORT

### **ACADEMIC YEAR 2023-2024**

A crucial component of the engineering curriculum is English. It acts as a link between the years of formal education students had before entering the engineering field and their professional lives, which demand daily usage of English both during and after engineering. With this goal in mind, VIVA Institute of Technology's Language Lab is primarily used to help students become more proficient communicators in both formal and informal settings by acquainting them with the use of English in everyday scenarios. The institute's has modern English language lab, known as EWL (program for English Language Lab) - English Wordsworth Language Lab, allows students to study the English language. The program is made to meet the demands of pupils in different categories. It teaches students how to improve their LSRW Skills and focuses on the generation and practice of language sounds.

To improve communication abilities and acquire the English language through practice Teachers of English encourage their pupils to take part in a variety of activities, such as debates, role plays, group discussions, and presentations. Teachers try to address three key skills in the language lab: conversational skills, communication skills, and pronunciation skills. In the course of their outstanding future endeavors, it also emphasizes employability skills including group discussion, debate, presentation, and interview abilities.



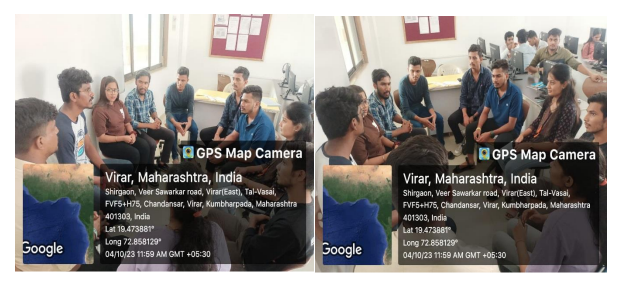


# Vishnu Waman Thakur Charitable Trust's VIVA Institute of Technology

Approved by AICTE New Delhi, Recognized by DTE, Govt. of Maharashtra And Affiliated to University of Mumbai

NAAC "B++" Grade

## Snapshots:







# **LANGUAGE LABORATORY**



## **OBJECTIVES**

- To develop and refine the language skills of our students.
- To involve students to actively participate in language learning exercises.
- To train the students in language skills, soft skills, inter personal skills, decision making, business communication, pre-placement training, corporate readiness, etc.
- To improve communication skills in formal and informal situations.

# **LANGUAGE LAB ACTIVITIES**

- Pronunciation Exercises
- Listening Comprehension
- Reading Practice
- Vocabulary Test
- Group and pair discussion
- Role-plays
- Presentations





# VIVA Institute of Technology Approved by Alexa New Dank. Recognized by DTE, Good, of Statements NAAC "B++" Grade

PRACTICAL ATTENDANCE - 2023 - 24 - SEM- II Department of Humanities & Applied Sciences

	70	69	68	6		_				_	_	_																
				67 Y	66	65	64	63	62	61	60	59	58	57	56	55	2	53	5	Lin.	Ī.,			_	_	_	_	
1	PAWAR KUNAL ROHIDAS	NIWATE NANDINI ANANT	PANDEY ASHUTOSH V	YELVE AAYUSH GHANSHYAM	CANERA PRINTERPARALEIA ANDIENA ANDIENA	YADAV LAVLESH SANJAY	YADAV ABHINAV GULABCHAND	YADAV AARYAN SATISH	WAG	VAN	VAN	UPA	UKI	MIL				-	52 51	SI 8	50 5	49	48	47		45	1	ROLL
TOTAL STUDENTS	KUN	ENA	YAS	AAYI	CIA A	VLA	VAB	VAA	WAGHE PRANAY PRAMOD	VANGAD RUSHIKESH JITESH	VANE KRUNAL SHASHIKANT	UPADHYAY SOURABH RAKESH	UKKOJI DEEPAK SAMBHAJI	TIWARI ADARSH ASHISH	SUTAR KUSH ATMARAM	SONIGRA DISHA BHAVESH	SONI VINEET	SINGH MOHAN PAWAN	SHINDE SWAYAM VITTHAL	SHARMA ADARSH HIRALAL	SHAIKH BILAL	SAWANT NIKITA KIRAN	SARODE PRANAV SANJAY	SARNOBAT KETAN KRISHNA	ВНА	RATI	T	Ť
AL S	AL R	NDIN	HUTC	) HSF	MAAL	/LESH	HINA	RYAI	RANA	RUSH	UNAL	AY SO	EEP4	ADAR	HSD	A DIS	NEET	HOW.	WS 3	MAAL	H BIL	NTN	DE PR	OBAT	T DE	S don		NA
JUE	DIHO	I AN	A HSC	HAN	IAIME	SAN	VGU	VSAT	YPR	IKES	SHAS	URA	KSA	SH A	ATM	HA B	200	AN P	YAM	ARSH	F	IKITA	ANA	KET/	VANS	HUBI		ME
DEN	AS	ANT		1/AHS	MIM	JAY	LABC	HSI	AMO	3TIL H	SHIKA	BH RJ	MBH	HSIHS	ARAN	HAVE		AWAI	VITT	HIR		KIRA	VSAN	AN KR	SH SA	RATHOD SHUBHAM SUNIL		OF S
S				3	IVI		HAN		0	HS	TN	KESH	15			HS		-	HAL	ALAL		Z	MAY	INHE	BHATT DEVANSH SAMIRBHA	UNIL		NAME OF STUDENT
																					ı	ı		-	AI			ENT
	CDMPUTE	ICIETAMOS	COMPUTE	COMPUTER	com	2010	COM	000	COA	COA	000	8	8	- 00	0	0									L			
	ACD4		OTER.	otte	COMPUTER	STATIONES	COMPUTER	COMPUTER	COMPUTER	COMPUTER	COMPUTER	COMPUTER	commutes	COMPUTE	COMMUNEX	COMPUTE	KTILITAMOS	KREPANDS	elunevos	COMPUTER	STITIFEEDS	CONNTRA	COMPUTE	EDMPHUS	COMPUTE	Stituento	EXP NO	DATE
	A	8	A	D	Sweeter	Paul	STATE OF	X	4	5	3	A	Bugall		Newton	8		7			34		1				O	E S
_		0		1	1	kyh	12	B	1,		*		TIBE		Jan Jan	STATE OF THE PARTY	P	春	Minist	A	that	X	Lange	80	A	P		-
	A	8	A	草	wenter-	D	The said	P	A	P	NO.	3	P	W. POLI	Total Property	Book	D	A	A	D	SB.L	0	202	12	D	6	Ī	29
H		5		11	1		18	-	<		-	3	10		原	8	×	4	1		2	7	18/8	Mr.		E		-
	R	1	R	P	Madar	7	My Mary	D	4	×	3	3	Magagi	HWELL	R	Y	MAN.	香	E	R	2	<b>E</b>	E S	23	058	7	1	5
H		2		H	5	av	8	4	a			B	N N	X	X	多	200	3	E	-	B	a	Ž.		0	Ø.	+	5
	P	1	P	中	信	del	No.	F	111	P	A	SAT CO	A	TO.	when	Sark S	mos	The state of	1	P	19:30	1	10/1	P	BS.	1/10	1	13
	0	16	R	A	Be	You	臺	区	A	-	S	To the second	D	3	KS	P	Son.	TO TO	P	D	P	1	N	9	980	3	1	100
	+	1	T	1	B	Jesh	1	事	1		1	B	-	WQV	ब्रि	4	3.	84				7	BUN	1/4	BINK	B		_
Γ	1	(	P	1	を	la v	Moh	宏	4	19	E C	高	D	Sive	MSY	PHAT	数で		P	0	0	3	SA V	D	250	2	K	100
L		1,			3	15 H	an	18	,		1	200	L	¥-	四十	4	800	r	80	-	2	9	7	-	9	+	1	
	P	8	P	3	中	The sale	E	P	p	P	A	March.	D	A	Sub	Sec.	Sea Se	F	100	P	Bulas	1	B	0	2	5	1	6
F	-	7	-	146	8	1	Fr.	A		-		3	20		12	Q	9	态	E		30	Q	D.	ľ		6		63
	4	X	1	4	100	PULL	MINO	管	10	P	D	P	spak.	4	SMOON	¥	意	6	T	-	100	1	X		4	1	+	7
1	+	+	+	+	17	1/2					D	100	f	¥	. P	15	X	至		3	> =	N.	Sieco.	2	3	9	+	F
1	+	+		T								N.		108	7		3"	9		-		7		6	-	+	+	V
1	t	8		T	E.	Jan Jan	E		4	7			technol		ANDINE S	P			K	1	201	S. F.		0	1		1	1
		4		7	传	12.50	B						2	Н	13	7	+	+	1	1	Ť	T	1	T				SAL
1	T	T	T		1						-									1	1	+	+	+	+	+	+	-
	L	1	1	+	+	+	+	+					Ī	I			T											- B3
1	T															-	+	+	+	+	+	+	1	T	T	T	T	
	1	+	+	+	+	1	T		18	-70										1	1	1	+	+	+	-	16	1
1						L	L	1	-	-	-	1	63	*	14	II.	11	60	000	3 6	96	369	6	6	le.	10	1	
		L	+	+	1	1	16	0.7	E	0	-	S	3				1			L	L	1	_	_	-	-		2001

At: Shingson Post: Virat, Tal.: Virasi, Dist. Palgha

Dr. Mous L' Patil

VIVA Institute of Technology

SUBJECT: PCE I

PRACTICAL ATTENDANCE - 2023 - 24 - SEM- II

Department of Humanities & Applied Sciences NAAC "B++" Grade Lang. Lab

20 19 18 17 13 MAHADIK NIKHIL MAHENDRA KUDTARKAR PARESH SANTOSH 10 KARWANDE ROHIT DNYANESHWAR KAMBLE VIVEK VIJAY KAMBLE SHUBHAM VUAY KADAM SHREYAS SANTOSH KADAM SAHIL SAKHARAN KADAM MAHIL VISHNU GAWAI DEVARSHI ANAND GHOJARIYA IRSHAD GULAMRASUL GAMBHIRE SUMEET HARSHWARDHAN DUBEY VIVEK BHUPENDRA PRATAP DUBEY VAISHNAVI CHANDRAMANI TOTAL STUDENTS DHARNE ADITYA KAILAS DIV-B DHAS SAMIKSHA RAKESH CHAUHAN ABHUEET KRISHNA CHOUDHARY HITESH BABULAL AMHOURI BHAVISHYA SARVESH SIDE ROHAN RAJU URKUL SHREY JANARDHAN NAME OF STUDENT COMPLIER KEITLAWGO COMPUTER COMPUTER RBITAMODO COMPLITER COMPUTER COMMUNIS AND EXP NO DATE 10 11 半日 P P VINOR 記する Contrador 772 112 12 12 (Structure) かっている THE WASHINGTON THE TOTAL STATE OF THE PARTY STATE O 記し MAKELY MAKEN MELLEGY P 0010 THE PARTY 37/3 とを P P P D PP 18. W P (ERA) Ľ £ 2 22 E

Dr. Trupti Patil





# VIVA Institute of Technology

Department of Humanities & Applied Sciences

PRACTICAL ATTENDANCE - 2023 - 24 - SEM- II SUBJECT:

+	44 RJ	43 PI	42 P	41 P	40	39	38	37	36	35	34	33	32	31	30	29								
١	ATHO	RAJA	RAJA	RAJI	AW.	PATI	PATI	PAT	PAT	PAT	PA.	PA					28 1	27	26	25	24	23	NO	ROLL
TOTAL STILLENTS	RATHOD AAYUSHI KRISHNA	PRAJAPATI VINIT HARIBANSH	PRAJAPATI SHIVANGI DINESH	PRAJAPATI HRISHEE RAMKARAN	PAWAR AYUSH RAJAT	PATIL VEDANT SURESH	PATIL TANISHKA ASHISH	PATIL SARTHAK NAMDEO	PATIL MANTHAN NIVAS	PATIL HARSHWARDHAN ATUL	PATHAK ADARSH TRILOKI	PARMAR GAUTAM KAILASH	PARDHI YASH KAILAS	PARDESHI TANMAY LALIT	PANCHAL DEVESH MAHESH	PALAYE HARSHAL SANJAY	NAIR SHREYA PRADEEPKUMAR	MISHRA SIDDHARTH KUMAR	MAURYA ASHWNI ANAMI	MATHUREKAR YASH DILIP	MASAL SHRIHARI EKNATH	MALWADE RAIVEER SHRIKANT		NAME OF STUDENT
	COMPUTER (	COMPUTER	COMPUTER	COMPUTER	COMPUTER	COMPUTER	COMPUTER	STILLIANCO	COMPUTER	COMPUTER	COMPUTER	COMPUTER	COMPUTER	COMPUTER	COMPUTER	SOMPLET	сомеция	COMPUTE	CONMUNIC	TEMPOR	KILITANO	atananto	EXP NO	DATE
	Rayovy (		1	2 1		N. P.	P	8004	1	西山	新	A STATE OF THE PARTY OF THE PAR	Ble	产产品	Doresto	大小	BOW	Side	西山	TAMPA	DI BUE	R	-	15/1
	Capulan	FIND.	ANN.			P	A	8 ety	A	HIGH	P	#	P	P	D	Thomas	BOW.	88	D	A	Sample O	\$		10/6
	Son Action	Tura	1	Alan I	The state of the s	SATILITY OF	- P	- Part	P	18		Mounte	Re	Balant!	Kopuber	一种	SEP -	2.8	The state of the s	Thereto	J. Bud S	A		3
	Kurkory.	The Ar	1000	1 1	III I I	7	> 4	THE STATE OF THE S	T	Wind H	44000	17	7	Robert C	7	THE PERSON NAMED IN	P	82	P	P	一种	R		16/3/
	resortion	- Com	X MAN	A COUNTY OF THE PARTY OF THE PA		ALT.	7	THE		Home	P	I	R	Day (Talan)	P	中山	Sans	PER WITH	P	B	A	4		13 5/
	ă	No.	L'uni	No. of the last	7=	9 3	9=	7	a real	MILE	E SKROD	N C	F	R	1	と記事	P X	水流	P	P	P	B		4 10/4
r	THE WAY	A TALLAN		- Think	西北	S S S		- 188	4	A LANGE	THEORY	au a		A KARAPINE	- 1.10	M	多家	B	-	-		A R		BE
1	1	10011	TEST	1	H. Jahren	the state of	110.4	the state of	014	- Inne	Etri	THE STATE OF THE S	+	THEN	TORCHE !	+	AND A		-	-	-	-		
		1		-	1	+	+	+	+	+	+	-	+	+	1	-	1	1	1				-	
-	1	1			-	+	+	+	+	+	+	1	1	1	1	1	+	+	+	+	-	-	-	-
						-	+	+	1	1	1	1	1	+	+	+	+	+	+	+	+	-		
				_	-	-	-	1	1	1			1		1	1	+	+	+	01	3 1	- 60 H		E

Dr. Thuple Fatil