SrNo	Command Key	Encoded Action
1 I	a	Append after
2 N	A	Append at the end
3 S	i	insert before
4 E	I	Insert at the beginning
5 R	0	Insert mode, on New line After 🕦
6 T	0	B4 🛈
7 D	X	Del character
8 E	X	Del previous
9 L	dw	Del word from to punctuation mark
10 E	dd	Del 1
11 T	nx, ndw, ndd	Del n character,word,line from
12 E	d0	Del 👚 till
13	d\$	Del 🎁 🛘 onwards
14	R	Overwrite X
15	u	Undo
16	U	Undo all changes
17 M	h = -	Mov to left
18 O	l =	"right
19 V	0	Mov at the begin of figure
20 E	\$	" end "
21	j = + = 🚐	down
22	k = -	up
23	w , (nw)	Each word's first letter forward
24	b x w	" back
25	e, (ne)	Each word's end letter forward
26	H	Tak to home first
27	M	" middle
28	L = G	Take to last

PRMITR Page- 1 Prof. A.B. Pardikar.

29	nG	Take to nth line	
30	ctrl g	Show total No. ofs present	
31	J	Joint next to 🌓	
32 case	~	Change char to either lowercase or Uppercase	
33	n~	possible	
34	:sh	Temp returns to shell Terminal, type exit n back	
35 sa	:w	save	
36 v	Zz :wq	Save and Quit	
37 e	:q!	Quit w/o save	
	Block Commands		
38	:set nu	:set number	
39 d	:nd	Delete nth	
40 e	:2,4d	Delete from2to4 (n,md)	
41 l	:14,\$d	Delete from 14 till end	
42 c	:n co p	Copy nth and paste after p	
43 p	:5,8co10	Copping from5to8 and paste after10 (n,m co p)	
44 m	:n mo p	Movn afterp	
45 v	:m,n mo p	Mov from m to n after p	
46	. and \$	It works for all	
47 fi	:m,n w filename	Writes from m to n to a file	
48 l	:m,n w >>filename	Appends from m to n to a file	
49 e	:r filename	Read the content of a file at 1	
50	:r !command	Execute shell command and output is read at	
51	:set nonu	= :set nonumber	
52	:set ic	= :set ignorecase	
search	:/pattern	It will search pattern in file and hit 'n' for next, for example :/wh* :/p[aio]le :/ \ <part (word="" :="" part)="" part\="" starts="" with="" =""> (word which ends with part)</part>	
54 Fi	:s/str1/str2	For 1 replace str1 to str2 only for 1st occurrence	
55 nd	:s/str1/str2/g	For 1 replace str1 to str2 for all occurrence	

PRMITR Page- 2 <u>Prof. A.B. Pardikar.</u>

56 re	:m,n s/str1/str2/g	From m to n replace str1 to str2
57 pl	:1,\$ s/str1/str2/g	From 1 st to end of file replace str1 to str2
58 c	:1,. s/str1/str2/g	from 1 st to note: replace str1 to str2
59 e	:.,\$s/str1/str2/g	Fro to end replace str1 to str2
60	"	= register buffer
61 d p	"1p	Paste last deleted
62 e a	"2p "9p	Paste last-but-one deleted (you can have till 9 th time)
63 ls	4 p	Paste last deleted 4 times
64 e t	"xdd	Delete $\hat{\mathbf{u}}$ and copy it into buffer x, ($\ $ any variable)
65 te	"xndd "xdw "xndw	
66 e p	"xp	Paste what ever in the buffer x
67 Y p	yw	Yank word from position
68 a a	yy	Yank (1)
69 n s	y \$	Yank from position till end
70 K t	y0	Yank from position till beginning of
71 ya e	"xyy	Yanks 1 and copy it into buffer x, (any variable)
72 nk	"xnyy "xyw "xnyw	
7paste	"xp	Paste what ever in the buffer x
74 ab	:abbr pr printf	pr is the abbreviation for printf (type only pr—).
75 b	:abbr	Shows all abbreviation that you set
76 r	:una pr	Unabbreviated
77 S	:set nu	
78 E	:set nonu	
79 T	:set eb	Beep when there is an error
80 C	:set noeb	
81 O	:set ai	Auto Indent on
82 M	:set noai	
83 M	:set ic	: set ignorecase
84 A	:set noic	

PRMITR Page- 3 Prof. A.B. Pardikar.

85 N	:set terse	Make messages terse
86 D	:set noterse	
87	:set mesg	Permits receipts of messages from other terminal
88	:set nomesg	
89	:set showmode	Display mode in which you are working
90	:set noshowmode	
91	:set aw	Automatically write buffer contents to disk b4 switching to next file during multiple file editing
92	:set noaw	
93	:set	Shows all sets what you set
94	.exrc or .vimrc	
95 Mu	\$vi file1 file2	Loads multiple files for vi editing
96 lt	:args	Display all files which are for editing in buffer,[] wil
97 ip	:n	Edit next file (save file by $\mathbf{w} \parallel ZZ$ if discard the changes and what to go to next then \mathbf{n} !)
98 le	:rew :N	For previous file.
99 file	e filename:	Edit file which is in vi buffer or which is in 🍿 dir
	\$ view filename	Open file in read only mode in vi editor.

PRMITR Page- 4 Prof. A.B. Pardikar.