$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
GG GG GG GG GG GG GG GG

3 you LIB I Lim, Some Broch

2019-2020 And

20518111077 SANGITA	20518111076 SANGEETA	20518111075 SANDGE NAMDEV	20518111074 SAMREEN SABA	205181110/3 SAMREEN BEGUM	205181110/1 SALEEM	20518111070 SAIBANNA	20518111069 SACHIN	20518111067 REVANAPPA	-	20518111063 KRISHNATIRMAN	POORNIMA	20518111062 POORNIMA JANE	20518111061 POOJA	20518111060 NINGARAJ DODAMANI	20518111059 NEHA M MALU	20518111057 NAGARAJ	20518111055 MOHAMMED ISMAIL	20518111054 MAPANNA BASANNA	20518111051 MANDAKINI BASAVARAJ	20518111050 MAMATA	20518111048 MALLIKARJUN	20518111047 MALIKPASHA	1 20518111046 MALAKAPPA .	3 20518111043 MAHADEVAYYA SWAMY H	-	-	-	-	KANYAKUMARIRRAAM	S18111035 CHANDRASHEKHAR A	11
14	14	14	14	15	12	12	13	14	13	16		15	14	13	14	14	11	13	14	15	13	13		15		16	13			16	
																					ABS		ABS		ABS		ABS			01	
4	22	11	17	13	20	10	15	7	25	24		8	10	26	44	11	24	2	17	22		14		22		38		2		17	
																												-			
18	36	25	31	28	32	22	28	21	38	40	-	23	24	39	58	25	35	15	31	37	13	27	•	37		54	13	2.		33	
14	14	14	12	12	12	10	10	11	15	14		15	14	12	14	14	10	8	14	14	12	14		14		16	14			16	
12	33	20	19	2	2	2		2	2	ω		ABS	1	ш	ы	4	N	N	(1)	(1)	ABS		ABS		ABS		ABS			ABS	
2	ω	0	9	21	21	21	15	20	29	32			18	38	51	42	25	20	34	32		24		26	·	20		6		-	
26	47	34	31	33	33	31	25	31	44	46		15	32	50	65	56	35	28	48	46	12	38		40		36	14	6		16	
000	15	12	8	15	8	14	8	8	15	16		10	12	15	16	15	8	8	16	16	12	14		13		16	16			16	
														ABS	01				0,	01	2 ABS	4	ABS	6	ABS	6	6			6 ABS	
34	37	37	32	16	25	12	4	32	35	38	_	21	∞	-	47	37	37	39	20	25		35	-	32	•	23	32	6	-		
42	52	49	40	31	33	26	12	40	50	54		31	20	15	63	52	45	47	36	41	12	49		45		39	48	6		16	
10	14	12	12	12	14	8	12	10	15	16		15	14	15	16	14	8	∞	13	15	13	13		14		16	16		-	15	
																					ABS		ABS		ABS						
5	32	19	20	19	35	23	21	21	32	32	_	20	25	39	37	22	24	33	43	21		32	-	20		24	21	11	_	23	
15	46	31	32	31	49	31	33	31	47	48		32	39	54	53	36	32	41	56	36	13	45		34		40	37	11		38	
14	15	13	12	8	12	9	9	00	16	14		15	13	14	14			00	14	14	14	9		10		15	13			15	
12	13	21	17	23	34	22	12	27	32	32		14	∞	42	35	34	ABS	27	35	27	10	32	4	27	ABS	26	ABS	4		ABS	
26	28	34	29	31	46	31	21	35	48	46		29	21	56	49	48	13	32	49			4	4	37	•		13	4		5	
127	209	173	163	154	193	141	119	158	227	234		133	136	214	288	217	160	166	220	201		20		19		210		29		112	

SANUKUMAR MISILTOR 13 27 40 14 23 37 14 12 26 12 19 31 13 12 15 1051811005 SIMEKANT 13 13 13 27 40 14 23 37 14 12 26 12 19 31 13 12 15 1051811005 SIMEKANT 13 14 14 28 14 15 29 13 43 56 13 13 21 14 15 29 47 15 21 47 15 32 47 14 13 31 41 15 31 41 31 31 41 31 31 41 31 31 41 31 31 41 31 31 41 31 31 41 31 31 41 31 31 41 31 31 41 31 31 41 3		_		CO7 611	_	_		-		_		-	_		_	-	05			
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	INITITIO	1811106 YALLA	18111105 VINA	LOLLLU4 VUAT	18111103 VIJAY	18111102 VEER	18111101 VEER	A A OUTTTRE	18111098 ABB	18111097 SYED	18111095 SWE	18111094 SWA	18111093 SUSH	18111087 SHUE	18111086 SHRE	18111085 SHIV	18111078 SHAF	SANJ	/	
	MANNA MAHOOR	NPPA	ASHREE	NUMAR	ALAXMI	SHETTY BIRADAR	ESH	MBRISH	ASUM SULTANA	TANVEER HUSSAINI	FA	TI	IIT GANACHARI	BHARANI	EKANT	ALILA	RANABASAPPA	UKUMAR		
$ \begin{vmatrix} 40 & 14 & 23 & 37 & 14 & 12 & 26 & 12 & 19 & 31 & 13 & 12 & 25 \\ 3 & 28 & 14 & 15 & 29 & 13 & 43 & 56 & 13 & 15 & 28 & 13 & 4 & 17 \\ 3 & 28 & 14 & 19 & 33 & 15 & 29 & 44 & 13 & 24 & 37 & 12 & 29 \\ 3 & 28 & 14 & 19 & 37 & 15 & 22 & 47 & 8 & 32 & 40 & 14 & 23 & 37 \\ 1 & 39 & 14 & MS & 12 & 17 & 15 & 25 & 40 & 16 & 24 & 0 & 14 & 23 & 37 \\ 1 & 47 & 16 & 21 & 37 & 15 & 25 & 40 & 16 & 24 & 0 & 14 & 23 & 37 \\ 1 & 24 & 13 & AB & 12 & 17 & 15 & 15 & 15 & 13 & 14 & 27 & 26 \\ 1 & 18 & 12 & 17 & 15 & 15 & 15 & 15 & 13 & 14 & 27 & 14 & 32 & 46 \\ 161 & 14 & 32 & 46 & 16 & 49 & 65 & 16 & 34 & 50 & 14 & 42 & 56 \\ 161 & 14 & 32 & 46 & 16 & 49 & 65 & 16 & 34 & 50 & 14 & 42 & 56 \\ 30 & 10 & 32 & 42 & 10 & 35 & 45 & 8 & 21 & 34 & 10 & 25 & 34 \\ 30 & 12 & 19 & 31 & 8 & 32 & 40 & 10 & 18 & 28 & 11 & 42 & 56 \\ 30 & 12 & 19 & 31 & 8 & 32 & 40 & 10 & 18 & 28 & 11 & 42 & 56 \\ 30 & 12 & 19 & 31 & 8 & 32 & 40 & 10 & 18 & 28 & 11 & 42 & 56 \\ 31 & 15 & 36 & 51 & 12 & 21 & 33 & 12 & 17 & 29 & 14 & 33 & 47 \\ \end{vmatrix}$	12	13	16	13	15	12	13		16	16	15	15	15	14	13	15	13			
1 14 23 37 14 12 26 12 19 31 13 12 25 8 14 15 29 13 43 56 13 15 28 13 43 56 13 15 29 41 13 21 17 29 14 ABS 14 16 20 36 13 24 37 12 17 29 14 ABS 14 16 20 36 13 20 33 14 32 46 13 24 37 12 17 29 14 ABS 14 16 20 36 13 20 33 14 32 46 14 32 46 16 31 12 18 30 12 32 44 32 46 50 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11	6	17	40	17	36	21	13	13	45	8	ω	32	24	14	25	13	27			
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	18	30	56	30	51	33	26	13.	61	24	18.	47	39	28	38	28	40			
23 37 14 12 26 12 19 31 13 12 25 15 32 13 15 29 44 13 24 37 14 12 26 12 19 31 13 12 25 15 32 47 29 44 13 24 37 12 17 29 32 47 15 32 47 8 32 40 14 23 37 12 13 15 15 13 14 32 46 12 13 15 15 13 14 32 46 12 13 15 16 31 12 33 14 32 46 12 13 15 16 31 12 13 33 34 55 13 32 46 14 32 46 14 32	15	12	14	10	15	14	10		14	13 AB		16	14 AB	15	14	14	14	_		
14 12 26 12 19 31 13 12 25 13 15 29 44 13 15 28 13 12 25 15 32 47 8 32 40 14 23 37 29 15 32 47 8 32 40 14 23 37 15 25 40 16 24 30 14 32 36 15 15 15 13 14 27 11 11 11 16 31 12 18 30 12 32 46 15 16 31 12 18 30 12 32 44 11 11 11 11 11 11 11 11 16 37 19 13 21 34 10 25 35 15 40 55 13 32 45 45 35 35 35 35 35	36	19	32	32	43	32	16	22	32	S	12	21		32	19	15	23	_		
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	51	31	46	42	58	46	26	22.	46	13	12.	37	14	47	33	29	37	_		
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	12	8	16	10	15	15	12		16	15		15	16	15	15	13	14			
12 19 31 13 12 25 13 13 15 28 13 4 17 13 24 37 12 17 29 13 24 37 12 17 29 13 24 37 12 17 29 13 24 37 12 17 29 16 24 40 14 32 36 12 18 30 12 32 46 14 31 21 37 32 46 13 21 34 50 14 32 46 13 21 34 50 14 42 56 13 32 45 15 32 47 33 47 15 40 55 15 40 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 <td>21</td> <td>32</td> <td>37</td> <td>35</td> <td>44</td> <td>40</td> <td>7</td> <td>9</td> <td>49</td> <td>16</td> <td>15</td> <td>25</td> <td>20</td> <td>32</td> <td>29</td> <td>43</td> <td>12</td> <td>_</td> <td></td> <td></td>	21	32	37	35	44	40	7	9	49	16	15	25	20	32	29	43	12	_		
	33	40	53	45	59	55	19	9.	65	31	15	40	36	47	44	56	26			
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	12	10	16	00	15	13	13		16	12	13	16	13	8	13	13	12			
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	17	18	32	21	40	32	21	7	34	18	14	24	20	32	24	15	19			
3 12 25 3 4 17 2 17 29 1 23 37 4 32 46 32 46 32 44 42 56 13 13 25 34 25 34 32 46 19 30	29	28	48	29	55	45	34	7.	50	30	27.	40	33	40	37	28	31			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	14	11	14	9	15	15	10		14	12	1	14	14	14	12	13	13			
			249 + 46 1																	

105	105	105	105	105	105	105	105	105	105	COT	105	105	201		105	105	COL	105	105	105	COT	LOL	105	1	
20516101001 INAMDAR	20515101302 0				20515101032 F		20515101020 MALINGARAYA	20515101015 k	20515101003 /	20010151502	20514101070	_	20514101051	20514101041	20514101030	-		-	20514101009		20514101004	20513101050	20513101013	REG NO	
ABHINAV SHANKAR INAMDAR	GOUSAPATEL	SAGAR PRADEEP TELKAR	REVANSIDDAPPA	PRIYANKA	PRABHUDEV	MALLAPPA	MALINGARAYA	20515101015 KALE ASHOK MUTTAPPA	20515101003 ASHWINI SHIVAJI KAWALE	ANAND	20514101070 VEERABHADRAPPA	20514101060 SUMEET KUMAR S CHAWAN	SHRIDHAR DESHPANDE	RAVIKUMAR SINGE	NINGANNA PUJARI	20514101027 MOHAMMED NAZIR AHMED	20514101022 JAIBHEEM DEVINDRAPPA	BHEEMAPPA	BASAVARAJ	20514101008 BASALINGAMMA S KUMBAR	ASHUKKUMAR	SUNITA	LAKSMIKANTH	NAME	(
	18	13	21	X040	12	ABS	20	ABS	X041	ABS	21		25	X040	ABS	19	14	2:	19	19	14	X040	16	S_0501	- {
		X046						ABS					0.	-			4	22 X040	9	9	4		6	1 S_0502	
	X040		X044	X040	X040	ABS	X040		40	50	X040		X040	X040	X040	X040	24		X040	X040	X040	X046	X040	2 S_0503	N
	10	20	X040	40	21	ABS	23	ABS	23	50 ABS	X042		25	23	ABS	40	1 14	X040	X040	X040	23	16	X040	3 S_0504 S_0505	
	X	X	X	×	×	A	×	×	×	×	×		×	×	×	×	~	×	~	~					
Δ	X059	X056	X069	X066	X060	ABS	X058	X056	X056	X059	X081		X065	X062	X065	X088	X070	X074	X070	X076	X081	X082	X075	S_0516	
ARS												ABS												S_2062	
ABC ABC				-			-	-			_	ABS				_								5_20 S	
					-							S ABS				-								S_20 64 S_2065	
A D C												ł		-		-						_		065 S_2066	
												л												166 S_2067	
												50 ARS												57 S_2068	
																								8 S_2069	ļ
ł	1)	1			-	T		L	4	10	-		<u>н</u> ,			_								TOT	

	1	0	0	00	7	01		-				-	-				~
	105	105	105	105	105	105		105	105	105	105	105	105		_	5	
	5 20516101059 PARASHURAM	5 20516101052 MILIND	5 20516101046 MALLESHI	20516101043 MAHAMMAD SHAREEF	5 20516101041 MAHADEV	5 20516101040 LAKKAPPA		20516101036 KALYANRAO	20516101035 KALYANI	20516101033 JYOTI SHARANAPPA	105 20516101029 IRANNA MONAPPA	20516101028 HANUMESH	20516101025 DHARMARAJ			20516101014 BHAGIRATHI RAMLINGAPPA	0516101006 AMARESH GHALAPUJI
				REEF												NGAPPA	JI
24	5	40	21	16	40	ABS	17	40	23	18	21	X041	16	ABS	11	25	18
			XC	XO	XO	X040		XO	X040	X040	X040	X040	X041	ABS		X040	_
X040 X040	X040 32	X040 24	X040 22	X040 32	X040 40	40 24	22 ABS	X040 X043	40 16	40 23	40 15	40 25	22 It	ABS	1 UT	X041	40 20
X072	X058	X070	X062	X058	X056		X064	X058	X064	X066	X070	X065	X057	АВУ	XU64	X057	
		-	-		X	50 X040	ABS	3		-		X040	X040	ADO	AU41	YOY	
X040	X050	44 X050	17	40 X051	X040	40		40	29	49 X050	18 X048	0	0		F	40 X050	5

255:16:10:066 PRVMRA. Xuan	54	5 3	70	5	51	50	1	5	00	17	C	ת		(
Image:	105	105		105	105	105									3		-
Image:	21216	21216	01717	21216	20516	20516:	TOTO7	20516	205161	205161		205161	205161	205161		205161	
Image:	101036	101014	TOTOT	101002	101110	101104	TOTOT	PP0101	101098	01074		01073	01066	01065		01064	
Image:	PRAB	DAST		ADAP	VISHA	SUVAF	000	SUIAT	SUDHI	RAVIN		RATNA	RAHUL	PRIVAN		PRIYAN	
Image:	HU DAI	AGIRSA		PA	LKUMA	RNA BA		A	NDRA V	NUDIGO		MALA	KUMA	IKARAN		IKA	
Image:	VDAVA	B			IR	DIGER			YAKKAN	DUDA		DEVAR	R	ISOH IN			
Image: Constraint of the	=								VCHI			AJPATI		MANI			E. 3
1X04020X052X05428X04040X052X0544040X040X068X04040ABSABSABSABS182210X068X04418X040X040X068X04419X040ABSABSX040191816X063ABS191816X063ABS191816X063ABS191816X063ABS191816X063ABS191816X063ABS191816X063ABS191816X063ABS191816X063ABS191816X063ABS191816X063ABS191816X063ABS191816X063ABS191816X063ABS191816X063ABS191816X063ABS191816X063ABS191816X063ABS191816X063X040191816X063X06519191816X06310101010X065101010101010 <td></td> <td></td> <td>+</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td>T</td> <td>=</td> <td></td> <td></td> <td>4.</td> <td></td> <td></td>			+							-	T	=			4.		
28X04020X052X05428X04040X068X04040ABSABSABSABS40X042X040X068ABS182210X068A6518X040X040X068X04420X040X040X06844518X040X040X068X04420X040ABSABSX04023X040ABSX065X040191816X063ABS19333				-		-		Eh									
28X04020X052X05428X04040X068X04040ABSABSABSABS40X042X040X068ABS182210X068A6518X040X040X068X04420X040X040X06844518X040X040X068X04420X040ABSABSX04023X040ABSX065X040191816X063ABS19333																	
28X04020X052X05428X04040X068X04040ABSABSABSABS40X042X040X068ABS182210X068X04418X040X060X0602210X040X040X068X04418X040X068X044X05023X04040X063X040X051191816X063ABSX040				2													
28X04020X052X05428X04040X068X04040ABSABSABSABS40X042X040X068ABS182210X068A6518X040X040X068X04420X040X040X06844518X040X040X068X04420X040ABSABSX04023X040ABSX065X040191816X063ABS19333		-	-		-	-			1	T			T				
28X04020X052X05428X04040X068X04040ABSABSABSABS40X042X040X068ABS182210X068A6518X040X040X068X04420X040X040X06844518X040X040X068X04420X040ABSABSX04023X040ABSX065X040191816X063ABS19333		-				-			-			-165	-	-			
1X04020X052X05428X04040X052X0544040X040X068X04040ABSABSABSABS182210X068X044182210X068X04419X040ABSABSX040191816X063X040191816X063ABS191816X063ABS191816X063ABS191816X063ABS191816X063ABS191816X063ABS191816X063ABS191816X063ABS191816X063ABS191816X063ABS191816X063ABS191816X063ABS191816X063ABS191816X063ABS191816X063ABS191816X063X040191816X063X06519191816X063		1					b										
28X04020X052X05428X04040X068X0404040X040X068X04040ABSABSABSABS182210X068X04418X040X068X044X05120X040ABSABSX040191816X063X040191816X063ABS191816X063ABS191816X063ABS191816X063ABS191816X063ABS191816X063ABS191816X063ABS191816X063ABS191816X063ABS191816X063ABS191816X063ABS101816X063ABS101816X063ABS101816X063ABS101816X063ABS101816X063ABS101816X063ABS101816X063ABS101816X063ABS101816X063ABS101816X063ABS										1							-
X040 20 X052 X054 X052 X054 X040 40 X040 X068 X040 X051 X040 40 X040 40 X040 X051 X040 X051 40 X040 X051 X040 X051 X040 X051 40 X040 X040 X068 ABS ABS ABS X050 10 X040 X040 X060 22 X043 X050 22 X043 48S X040 X040 X068 X044 X050 22 X048 48S X040 ABS ABS X068 X044 X050 48S X040 40 X065 X040 X051 X040 X051 48 X040 40 X065 X040 X051 X051 X040 X051 48 16 X065 X040 X053 X040 X055 X040 X055		+			700	ΔRS		ABS	1			ABS				X040	
X040 20 X052 X052 X052 X054 X040 40 X068 X040 X051 40 X040 X071 X040 X051 40 X040 X071 X040 X051 40 X040 X071 X040 X051 40 X040 X051 ABS ABS ABS 22 10 X060 22 X040 22 10 X070 40 X051 X040 X040 X068 X040 X051 X041 X040 X050 X040 X051 X040 X040 X068 X040 X051 X040 ABS ABS X065 X040 X051 X040 40 X065 X040 X051 X040 X051 X040 40 X063 ABS X040 X052 X040 X052 X040 X063 ABS X043		19	23	20	-		10	-	ł	100	40		-	40	28	+	
20 X052 X054 40 X068 X040 40 X068 X040 X040 X071 X040 X040 X068 ABS X040 X068 X040 X040 X068 ABS X040 X068 ABS X040 X068 ABS X040 X068 X040 X040 X068 ABS ABS ABS ABS ABS ABS X040 ABS ABS X040 ABS ABS X040 ABS ABS X065 ABS X060 X040 X060 X040 X051 X063 ABS X040 X040 X051 X040 X051 <td></td> <td>-</td> <td>XO</td> <td>XO</td> <td></td> <td>-</td> <td>XUX</td> <td>XOX</td> <td>-</td> <td></td> <td>X04</td> <td>ABS</td> <td></td> <td>A</td> <td>X04</td> <td>X04</td> <td></td>		-	XO	XO		-	XUX	XOX	-		X04	ABS		A	X04	X04	
20 X052 X054 40 X068 X040 40 X071 X040 10 X068 ABS 10 X068 X040 10 X068 ABS 10 X068 X040 10 X068 X040 10 X068 X040 10 X068 X044 X068 X040 X051 40 X065 X040 40 X065 X040 40 X063 ABS 16 X063 ABS 16 X063 ABS		18	40	40	-					22	2 X04			10 X040	0	0	
X052 X054 X068 X040 X071 X040 X071 X040 X071 X040 X071 X040 X071 X040 X071 X040 X068 ABS X060 22 X068 X041 X068 X040 X065 X040 X065 X040 X063 ABS X063 ABS X063 ABS X063 X040 X063 X040 X063 ABS		16	40	40				0	-	10	0	-	-		40	20	
X054 X040 X040 X040 X040 ABS ABS 22 X040 X041 X040 X040 X040 X040 X041 X042 X044 X040 X040 X040 X040 X040 X051 3 ABS X040 X051 X040 X051 X040 X051 X040 X051 X040 X051									-								
0 X051 X051 X051 X051 X049		X063	X060	X065			X068	X070		X060	X068	ABS	-	X071	X068	X052	
0 X051 X051 X051 X051 X049		ABS	X04	X04	-	70 ABS	X04					ABS		X040	X04C	X054	
050 051 050 051							1E			22 XC	45 XC						
		:049	050	051		50	050	051)48)50			151			

_	_	-		-								_	_											1		-			
26	25	24	23	22	21	20	19	18	17	16	15	14	13	12		11	10	9	∞	7	6	ъ	4	ω	2				
231	231	231	231	231	231	231	231	231	231	231	231	231	231	231		231	231	231	231	231	231	231	231	231	231	231	æ		
20519231022 SRINIDHI S	20519231021	20519231020	20519231019	20518231010	20519231018	20519231017	20519231016	20519231015	20519231014		20519231012	20519231011 NAGRAJ	20518231008 NAGAVEN	20519231010		20519231009	20519231008	20518231004	20519231007 GANESH	_		-	-	20519231002 ANUSHA				REG NO	
SRINIDHI S	20519231021 SRIGOURI JALIHAL	20519231020 SREENATH SURYANARAYAN	SHIVARAJ	20518231010 SATISH R PATIL	SAMEER NAWAB MALIK	20519231017 RUTUJA WAMANRAO SHINDE	ROHIT M SUGANDHI	REKHA SHIVAYOGI	20519231014 RAMESH SIDDAPPA	20519231013 RAHUL GUNNAPUR	20519231012 PATEL HAIDER LAL	NAGRAJ	NAGAVENI	ARSLAAN	MOHAMMED MOHIUDDIN	20519231009 MANIKANTA PATIL	KOGANOOR SACHIN GOPAL	20518231004 HANAMANT M HOSAMANI	GANESH	20519231006 FAHAD MUZAMIL	20519231005 BASAVARAJA J N	20519231004 BABURAO SHARNAPPA	20519231003 AYMAN TAZEEN	ANUSHA	20519231001 AKSHAYAKUMAR	20518231001 AGATNALLI BIRAPPA PANDIT		NAME	
19	18	18 /	18	X01 >	14	17	15	19	16	15	15	15 /	12	13		14	17	~	17	17	18	10	19	19	12	10	_IA	S_5	-
36	40	ABS	20	X032	12	13	17	40	11	14	12	ABS	8	32		26	19	00	33	23	32	ы	33	32	12	19	т	S_50 01_T	
55	58	18	38	X043	26	30	32	59	27	29	27	15	20	45		40	36	16	50	40	50	15	52	51	24	29	GG	S_50 01_A	
20	18	18	17	X019	14	19	17	19	18	17	18	18	600X	18		17	17	00	18	18	18	12	19	19	19	X017	A	S_50 02_1	
34	44	ABS	32	X033	34	16	19	46	33	ABS	ABS	3	X032	11		11	25	23	22	15	10	1	45	32	32	X040		S_500	
54	62	18	49	X052	48	35	36	65	51	17	18	21	X041	29		28	42	31	40	33	28	13	64	51	51	X057	GG	S_50 02_A	
	19	19	19	X017		19		19	18	17			X016			18	19	800X			18	18		19	18	X017	-IA	S	2
	53	ABS	50	X056		32		57	50	34			X035			22	46	X056			32	ABS		55	40	X040	т		
	72	19	69	X073		51		76	89	51			X051			40	65	X064			50	18		74	58	X040 X057	GG	S_50	
19					18		18				18			18					18	18			19				A		
13					6		8				10	ω		11					20	23			45				_	S_50 08_T	
32					27		26				28	υ		29					38	41			64					S_500 8_AG	
19	19	17	18	X018	15	18	14	19	18	19	18	19	14	13		14	19	16	16	. 17	18	17	19	18	18	15	14_IA	S_50	
36	40	ABS	11	X033	23		12	44	34	6	ABS	10	ω	18		11	21	18	24	11	3 10	AB	37	34	3 21	19	Ŧ		
55	59	17	29	X051	38	25	26	63	52	25	18	29	17	31		25	40	34	40	28	28	17	56	52	39	34	GG	S_50	
16	18	18		12	18	14	18	15	18	10	16			. 15			18	1 X010	18		18		19	18		12	15_IA		
22	32	ABS			17	ω	00	33	27	9	ABS	8	00	11		4	15	X	3 21	7	сл Сл	ABS	4	3 32		2 24	Ξ	S_50 15_T	

I cen bar Examinusion, B, A. L'D Dec- 2019-20

12 13 13 15 101 103 101 103 101 103 101 103 101 103 101 103 101 103 101 103 101 103 101 103 101			1	1												
12 13 25 X017 X035 X052 X016 X045 X061 Image: Constraint of the constr	35	54	N C	ω 3		32	1	-								
12 13 25 X017 X035 X052 X016 X045 X061 Image: Constraint of the constr	231	C7	s s	231		231	277	221	LC7	1	131					
12 13 25 X017 X035 X052 X016 X045 X061 Image: Transmission of transmissintex definition of transmission of transmission of tr	31 20519231027 VISHAL PUJARI	T CTUTCTUTC TONING TO THE TOT TO THE	21 20518231015 VINOD NAVAK	31 20519231026 SYED SHAKIR HUSSA		31 20518231013 SYED MOINUDDIN		1 20510231025 SYFD KHIZAR HUSSAI	TINON I WINUAADE HZOTEZETEDZ TE	THE TOTAL OF TOTALOF OF TOTAL OF TOTALOF OF TOTAL OF TOTAL OF TO	TINIOC CZDTCZGTCDZ TS				SUDICITUT SUDER	ME10721011 CLINEED
X016X045X061172340X016X052X068115163119547311821391940591162541194059116223819405918826162238101882616223833101892717153232X016X047X06319726193655	1		XO1			1					+	1	÷.	1		1
X016 X045 X061 17 Z3 40 X016 X052 X068 1 15 16 31 19 54 73 1 18 21 39 19 40 59 1 16 25 41 19 40 59 1 16 25 41 19 40 59 18 8 26 16 25 41 19 40 59 18 8 26 16 22 38 10 ABS 10 ABS 10 15 18 33 X016 X047 X063 19 7 26 19 36 55	3		X032	L	•		T			1 2						1
X016 X045 X061 17 Z3 40 X016 X052 X068 1 15 16 31 19 54 73 1 18 21 39 19 40 59 1 16 25 41 19 40 59 1 16 25 41 19 40 59 18 8 26 16 25 41 19 40 59 18 8 26 16 22 38 10 ABS 10 ABS 10 15 18 33 X016 X047 X063 19 26 19 36 55	2		X048	+	2		Т									2
X016 X045 X061 17 Z3 40 X016 X052 X068 1 15 16 31 19 54 73 1 18 21 39 19 40 59 1 16 25 41 19 40 59 1 16 25 41 19 40 59 18 8 26 16 25 41 19 40 59 18 8 26 16 22 38 10 ABS 10 ABS 10 15 18 33 X016 X047 X063 19 26 19 36 55	100		3 X01	U L	Ď 1	1 1			L				100	NUX 8		5 X01
X016 X045 X061 17 Z3 40 X016 X052 X068 1 15 16 31 19 54 73 1 18 21 39 19 40 59 1 16 25 41 19 40 59 1 16 25 41 19 40 59 18 8 26 16 25 41 19 40 59 18 8 26 16 22 38 10 ABS 10 ABS 10 15 18 33 X016 X047 X063 19 26 19 36 55	.9 2		3 X036		7 1	1 ABS			Т					9 X034		7 X035
X016 X045 X061 17 Z3 40 X016 X052 X068 1 15 16 31 19 54 73 1 18 21 39 19 40 59 1 16 25 41 19 40 59 1 16 25 41 19 40 59 18 8 26 16 25 41 19 40 59 18 8 26 16 22 38 10 ABS 10 ABS 10 15 18 33 X016 X047 X063 19 7 26 19 36 55	2 4:		X049		ς ν	1		5		6 32		2 50		X043		X052
X045 X061 17 23 40 X052 X068 1 15 16 31 54 73 1 18 21 39 40 59 1 16 21 39 40 59 1 16 25 41 40 59 1 8 26 16 22 38 40 10 ABS 10 15 18 33 50 18 9 27 17 15 32 50 18 9 27 15 33 48 50 19 7 26 19 36 55	F		X016											X016		
17 23 40 17 17 23 40 18 15 16 31 18 18 21 39 18 8 26 16 22 38 10 ABS 10 15 18 33 18 9 27 17 15 32 19 7 26 19 36 55			X047											X052		X045
17 23 40 17 15 16 31 18 18 21 39 18 8 26 16 25 41 10 ABS 10 15 18 33 18 9 27 17 15 32 18 9 27 17 15 32 19 7 26 19 36 55			X063								1			X068		X061
17 23 40 15 16 31 18 21 39 16 25 41 26 16 22 38 10 15 18 33 27 17 15 32 26 19 36 55	, Let	30				TO ABS										
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		2				F	1									
23 40 16 31 21 39 25 41 22 38 18 33 15 32 33 48 36 55			T							-		L	~	T		Ţ
40 31 39 41 38 33 32 48 55																
												l			1	
18 12 32 26 12 12 12 12 12 22 22 5		~	Γ								I					

9	00	7	6	ы	4	ω	2	1			
23	233	233	233	233	233	233	233		233		
3 20	3 20	3 20			_	_		_			
0518	0518	0518	0518)518	0518)518)518)518	REG	
2310	2310	2310	2310	2310	2310	2310	2310		2310	REG NO	
)15 \)14 S)13 S)12 S	111 S	10 S	J05 J	04 H	_	01 P		
233 20518231015 VINOD NAYAK	20518231014 SYED SAIF	20518231013 SYED MOINUDDIN	20518231012 SUDHIR SINDHE	20518231011 SUDEEP	20518231010 SATISH R PATIL	20518231005 JATTEPPA	20518231004 HOSAMANI	HANAMANT M	20518231001 PANDIT		
D N A	SAIF	NOI	IR SI	P	HRF	PPA	MAN	MAN	IT	Z	
YAK	-	NUD	NDH		'ATIL		=	F ≤	I BIR	NAME	
		DIN	m						AGATNALLI BIRAPPA PANDIT		1=7
				_		_	_	_	-	ωs	
19	20	17	18	18	19	12	16		18	S_50 32_IA	lev.
										S_5032 _TH	JI Lem 5
32	57	32	18	34	35	32	22		32		
51	77	49	36	52	54	44	38		50	S_50 32_A GG	(3
										S_50 A	
19	20	18	19	18	18	12	18	_	18	O	Exancenara,
34	43	9	36	щ Ш	32	32	17		20	S_5	10
						-			(1)	5_503 5_AG G	181
53	63	27	55	51	50	44	35		38		1 al
_			19	19	19	14	19		19	S_50 S 39_1 3 A	2, 1
57			51	43	58	45	48		52	S_50 39_T H	
7			F					T	10		
57			70	62	77	59	67		71	S_5039 _AGG	Å
F							-	Т		S_50 41_1 A	B.A.L.B.
-	-	-	-	-	-	-		-		- 1 S	
			22							S_50 41_T H	
			22							5_50 S_5 41_T 041 H _AG	
								F		5_50 42_1 A	rec. 1019-20
-	19	18	-	+	-	-		-		- 0 4 5	
	37	6								5_50 42_Т Н	5
	56	24								5_50 42_A GG	
	0,									_1A	· · · · ·
40	40	17		12	40		ω		(1)	42_A 046 046 GG _IA _T	
0								1	ω	5 46_A GG	
40	40	1/		12	40	iu	ω		ω	G A C	
19	19	17	18	18	18	77	18		17	48_1 A	
										4.0	

Karnataka People's Education Society's SIDHARTHA LAW COLLEGE, COURT KALABURA LL.B. 3 years and 5 Years B.A. LL. B Programme

PROGRAMME OUTCOME

- Knowledge of law: A professional should be thorough with the fundamentals of law and also be acquainted with the latest developments in the areas of specialization and should have abilities to apply the knowledge to solve problems and advise institutions and also individuals. Intellectual input is the essence of this autonomous profession.
- 2. Professional ethics: A law graduate should have strong underpinnings of professional ethics in order to belong to the noble profession.
- 3. Knowledge of basic social sciences: Law is related to other social sciences like history, economics and Political science etc., A knowledge of interplay of these disciplines is essential for a law graduate.
- 4. Knowledge of procedures and processes: This is very important for a professional to be effective. The channels of remedy and the procedure to obtain the remedy should be known to the graduate.
- 5. Social relevance of law; Law is an instrument of social change; to bring about desired social change one has to study law in social relevance.
- 6. Knowledge of public affairs: Law graduate should be thoroughly acquainted with the knowledge of public affairs in order to discharge the obligations of the independent profession.
- 7. Abilities required of an effective professional.
 - a) Research and reasoning skills
 - b) Understanding public affairs
 - c) Problem solving
 - d) Drafting, including commercial drafting
- 8. A graduate should be market ready. He should be in a position to deliver services as an advocate, administrator, corporate employee, facilitator of ADRs, etc.
- 9. Social Responsibility- A lawyer should be an active citizen first. He should provide leadership to the society when it is at the crossroads.



RINCIPA

0

D M

Sidhartha Law College Court Road, KALABURAGI



Karnataka Peoples' Education Society's



Programme Specific Outcomes:

Programme Name: LL.B. & B.A.LL.B. Duration: 3 years & 5 years

Pattern: Semester Conduct sustained, independent research on a self-defined topic with supervision. Class seminar, assignments, internal unit-wise test.

Women & Law

Objectives:

Even after 60 years of Adoption of the Constitution, for women, equality with man appears to be a distant mirage to be reached. Effective political representation of women in Legislature and other forums too has become a difficult proposition to be acceptable.

Course Outcomes: - Students graduating with Women and Law will be able to:

- 1. Apply a systematic approach to eliminate on the ideas in the institutions which marginalize, & secondary citizenship to women.
- 2. Organize awareness, legal literacy programme.
- 3. Develop potential employment opportunities in local areas.

Constitutional Law

Objectives:

The purpose of the course is to acquaint the students with the idea that the Indian Constitution is a normative Constitution with value aspirations &to establish a justice system. The basic postulate of Constitution like the Constitutional Supremacy, Rule of law and Concept of Liberty are emphasized in this paper to analysis of Fundamental Rights and Directive principles would form the essence of the course.

Course Outcomes:

- 1. To create and set up a basic philosophical tenets of Indian Constitutional Law
- 2. To understand the detailed analysis of fundamental freedoms guaranteed under the Indian Constitution.
- 3. The working of the Government especially three organs of the Constitution.
- 4. Role of Supreme Court to protect the fundamental rights.
- 5. The working of Lok Sabha and Rajasabha in Centre and the State legislative organs.
- 6. The Nature of Amendment of Constitution.

Family Law-I (Hindu Law)

Objectives:



To provide adequate socio-legal perspectives so that the basic concepts relating to family System in their social and legal form. & to give an overview of some of the current problems arising out of the foundational inequalities with large in the various family concepts.

Course outcome:

- 1. Knowledge of the legal and procedural structure of the Family Law.
- 2. Demonstrate a working knowledge of the Family Court in India.
- 3. Apply principles that underpin Family Law in India.

Criminal Law

Objectives:

This course is designed to understand the meaning of crime, methods of controlling them and the essential principles of criminal liability by a study of a range of offences under the Indian Penal Code.

ABOUT THE COURSE:

The course intends to familiarize Students with the Substantive Criminal Law i.e. Indian Penal code which is a comprehensive act intended to cover all the substantive aspect of Criminal law. gives them an idea as to what has been recognized by the state as crime? What are the essential ingredients to be present in a crime?. Hence, this course will lay down the foundations that every present law student and future lawyer requires of substantive criminal law of the India.

COURSE OUTCOME:

- 1. To understand the core principles of criminal law.
- 2. To know the various kinds of crimes that can be committed against State, Human body, Property etc. and the essential ingredients necessary for those acts to be considers as crimes.

Law of Property

Objectives:

The focus of this course in on the study of the concept of 'Property', the 'nature of property rights' and the general principles governing the transfer of property

Course Outcomes:

- 1. To understand the basic concepts of property, movable and immovable.
- 2. To examine and analyse the essential requisites of transfer of property

Sidhartha Law College PRINCI A KALABURA

Family Law-II(Mohammedan Law and Indian succession Act)



Objectives:

The knowledge of family laws is important for students of law. This course is designed to endow the students with knowledge of both the codified and un-codified portions of Mohammedan Law and study Indian Succession Act

Course Outcomes:

1. Students studying family law learn about concepts like Succession, Inheritance and Gift etc. 2. Students will examine and compare personal laws

Environmental Law

Objective:

Environmental problems have attained alarming proportions. It is essential to sensitise the students to environmental issues and the laws. The important principles in the field like intergeneration equity, carrying capacity, sustainable development, and precautionary principle, polluter pay principles are to be appreciated.

Course Outcome:

- 1. Students who has taken admission for this course will be able to analyse advanced and integrated understanding of the complex body of knowledge in the field of environmental law
- Develop the capacity to identify new law and apply existing law in the rapidly evolving legal context for environmental law

Criminal Law –II: Criminal Procedure Code, 1973, Juvenile Justice (Care and Protection of Children) Act, 2000 And Probation Of Offenders Act, 1958.

Objectives:

Procedural Law providing for a fair procedure is significant for a just society. The course is aimed at driving home the students how the pre-trial, trial and the subsequent process are geared up to make the administration of criminal justice effective.

Course Outcomes:

- 1. Students will understand importance of criminal procedure followed by criminal courts
- 2. It explains procedure from arrest till trials and punishments
- It explains proceeding which gives practical knowledge to students

Sidhartha Law College Court Road, KALABURAG

Jurisprudence

Objectives:

Any academic discipline, worthy of the name, must develop in the student the capacity for critical thought. Legal education needs to teach both law and its context- social, political and theoretical. At the heart of legal enterprise is the concept of law. Without deep understanding of this concept neither legal practice nor legal education can be a purposive activity. This course in Jurisprudence is designed, primarily, to induct students into a realm of questions concerning nature of law. Therefore, the first part of the course is concerned with important questions like, what is law, what are the purposes of law?

Course outcomes:

1. Demonstrate an advanced and integrated understanding of the political, social, historical, philosophical, and economic context of law. 2. Engage in identification, articulation and critical evaluation of legal theory and the implications for policy.

Professional Ethics and Accountancy:

Objective:

Professions are noble. The movement of all professions, hitherto, has been from chaos to organization, organization to consolidation and consolidation to autonomy and monopoly

Course Outcomes: -

Students graduating with 'Professional Ethics, Bar Bench Relations & Accountancy for Lawyers' will be able to:

1. To understand and apply the professional ethics and ethical standard of the legal profession 2. To know and evaluate the key themes in professional ethics, in order to give them an insight into moral decision making in the legal profession.

Public International Law

Objectives:

The course includes the study of general principles of international law including law of peace. Third world concerns in respect of security and development and the role of U.N. and International Agencies in structuring solutions in the context of changing balance of power are also to be appreciated.

Human Rights Law and Practice

Objectives:

The objectives of the course are to prepare for responsible citizenship with awareness of the relationship between Human Rights, democracy and development; to foster respect for

international obligations for peace and development; to impart education on national and international regime. Knowledge and understanding of the International Human rights framework, and its origins and justifying theories.

Outcome of the Subject:

- 1. More students eager to establish NGO for the protection of the vulnerable group in the society.
- 2. The student understand senior of the international community towards the protection of human rights.

Right to Information

Objectives:

Free exchange of ideas is a basic pillar of a democratic society. Corruption thrives in sacred places, therefore it is stated that sunlight is the best disinfectant.

Alternative Dispute Resolution Systems

Objectives:

Today alternative disputes resolution systems have become more relevant than before both at local, national and international levels. Certain of the disputes, by nature are fit to be resolved through specific method of resolution. The skills involved are also different as also preparation. This course trains the students in ADRs. The course teacher shall administer simulation exercises for each of the methods.

Course Outcomes: - 'Arbitration, Conciliation and Alternative Disputes Resolution Systems' will be able to:

1. Familiarize with the modalities and techniques of resolution of conflict which is a necessary component in the endeavors of developing expertise in juridical exercise.

CPC and Limitation Act

Objectives:

Study of procedural law is important for a Law student. This course is designed to acquaint the students with the various stages through which a civil case passes through, and the connected matters. The course also includes law of limitation.

Course Outcomes: - Students graduating with 'Civil Procedure Code & Limitation Act' will be able to:

- 1. Know the detail procedure for redressal of civil rights.
- 2. Understand, where the suit is to be filed? The essential forms and procedure for institution of suit, the documents in support and against, evidence taking and trial, dimensions of an interim order.

ollege

Penology and Victimology:

Objectives:

This course offers a specialist understanding of criminal policies including theories of punishment, their supposed philosophical and sociological justifications and the problem of exercise of discretion in sentencing.

Interpretation of Statues and Principles of Legislation

Objectives of the course as it is difficult to have legislations without ambiguous provisions, there is a need to make proper study of the rules and principles relating to interpretation of statutes. Legislation is the major source of law of the modern era. Legislation, interpretation of statutes became a method by which judiciary explores the intention behind the statutes. Judicial interpretation involves construction of words, phrases and expressions. In their attempt to make the old and existing statutes contextually relevant, courts used to develop certain rules, doctrines and principles of interpretation. Judiciary plays a highly creative role in this respect. What are the techniques adopted by courts in construing statutes?

Drafting Pleading and Conveyance

Objectives: Translation of thoughts into words- spoken and written is an essential ingredient of an effective lawyer. The students should be trained in drafting of pleadings and conveyances and other essential documents. of an expert in the field. The course aims at equipping the students with drafting skills.

Course Outcomes:

- 1. Analyse and define the concept of Pleading and various rules of pleading and able to handle the client during the course of interaction.
- 2. Articulate the argumentation process and apply the legal drafting abilities during the appearances before Court and Tribunals.
- 3. Recognize the way to move to the criminal justice system with aid of various complaints.
- 4. Identify and discuss the various forms of conveyancing deed such as sale deed, gift, mortgage etc.

Law of Evidence

Objectives:

The law of Evidence has its own significance amongst Procedural Laws. The knowledge of law of Evidence is indispensable for a lawyer. The course teacher shall familiarize the students with appreciation of evidence and use innovative techniques like simulation exercises wherever necessary.



Sidhartha Law College

Court Road, KALABURAG

Course Outcomes:

1. Analyse and define the concept and general nature of evidence, and illustrate the different types of evidence and court procedures relating to evidence. Analyse the standard of proof and burden of proof in civil and criminal cases.

White Collar Crimes

Objectives:

This course focuses on the criminality of the privileged classes – the wielders of all forms of state and social power. The course focuses on the relation between privilege, power and deviant behaviour. The traditional approaches which highlight white collar offences, socioeconomic offences or crimes of powerful deal mainly deal with the deviance of the economically resourceful. The dimension of deviance associated with the bureaucracy, the new rich, religious leaders and organisations, professional classes are to be addressed. In teaching this course, current developments in deviants reflected in press and media, law reports and legislative proceedings are to be focussed.

Moot Court Exercises and Internship

Objectives:

This course is designed to hone advocacy skills in the students. Moot Courts are simulation exercises geared up to endow students with facility in preparation of written submissions and planning, organising and marshalling arguments in the given time so as to convince the presiding officer. The students should familiarize themselves with the various stages of trial in civil and criminal cases. They should be exposed to real court experience. Further they should imbibe the skills of client interviewing.



Sidhartha Law College Court Road, KALABURAGI