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Web site ;-www. Gmvit.com

7.2.1 Best Practice

1	Best Practice -I: Instalment Summary.
2	Best Practice -I: Earn & learn Supporting Documents.
3	Best Practice -I: Entrepreneurship/Start-up Documents.
4	Best Practice -I: NPTEL Documents.
5	Best Practice -II: Sample of front page of reports.
6	Best Practice -II: Sample of Certificates.

E-mail:- principal@gmvit.com

Summary of Installment scheme

Branch	Class	No.Students
ASH (15)	FE	15
	SE	49
Civil (161)	TE	42
	BE	71
	SE	42
Computer (66)	TE	14
	BE	10
	SE	0
ExTC (15)	TE	5
	BE	10
	SE	66
Mechanical (177)	TE	42
	BE	68
Total		434



							MECH Students Fees balance details	s_A.Y. 2020-21										
Sr.	Y	R BR	CLASS	ТҮРЕ	ст	SID no.	Name of student	Total Fees for A.Y. 20-21	To be Collected from Student	Form Fee	Installment First	Installment Second	Installment Third	Installment Forth	Received Fee From Student	Student Fees Due*	70% Fees To Be Paid	UTR/Tx ID Details
1	1	9 MC	SE	FF	NT	1420	GAIKAR SIDDHI SANJAY	71,250	14,237		5,000	5,953			10,953	3,284	-987	
2		9 MC		FF	OBC	1412	FULARE CHINTAMANI P.	71,250	42,743		15,000				15,000	27,743		
3		8 MC		FF	OP	1314	GOTHEKAR JAWWAD JAVID	77,150	77,150		10,000	40,000	27,150		77,150	0		
4		9 MC		FF	OBC	1410	BHOIR SANJOG T.	71,250	42,743		5,000	15,000	22,743		42,743	0		
5		0 MC		SD	OPEN	1551	SHIRKE RUTIK RAM	72,660	72,660	1,500	10,000	15,000	20,000		46,500	26,160		
6		0 MC		SD	SC	1554	GAIKWAD AJAY BHARAT	72,660	15,647	1,500	14,147	22.652			15,647 44,153	0	DESCRIPTION OF THE PARTY OF THE	
7				SD	OBC	1557	GHADGE TEJAS DINESH NIMBALKAR NIHAL SUDHAKAR	72,660 72,660	44,153	1,500	10,000	32,653 17,653			29,153	15,000	Marian Marian San San San San San San San San San S	
9			SE SE	SD SD	OBC	1562 1563	BAIKAR JAYESH DAMAJI	72,660	44,153	1,500	10,000	10,000			21,500	22,653		
10			SE	SD	OBC	1564	KANOJE RUSHIKESH ANIL	72,660	15,647	1,500	14,147	20,000			15,647	0	-4,694	
11			SE	SD	OBC	1567	MALI GANRAJ ASHOK	72,660	44,153	1,500	10,000	32,653			44,153	0	-13,246	
12				SD	OPEN	1568	ADHIKARI ROHAN RAM	72,660	72,660	1,500	15,000	6,160			22,660	50,000		
13				SD	OPEN	1571	KALOKHE ABID MURAD HUSAIN	72,660	72,660	1,500	5,000	66,164			72,664	22,653	-21,802	
14			SE	SD	OBC	1574	PATIL AMOL PRABHAKAR	72,660	44,153	1,500	20,000				21,500	30,65		
15			SE	SD	OBC	1576	MHATRE NIKITA DAYANAND	72,660	44,153	1,500	12,000	· ·			11,500	32,65		
16			SE	SD	OBC	1577	DERE ABHISHEK ANIL	72,660	44,153 72,660	1,500	10,000	51,160			72,660		THE PERSON NAMED IN COLUMN 2 I	8
17			SE	SD	OBC	1578	THAKUR PRATIK ARUN MHATRE NIKHIL RAJENDRA	72,660 72,660	44,153	1,500	15,000	31,100			16,500	27,65		
18			SE	SD	OBC	1580	PATIL PRIYESH PRADEEP	72,660	44,153	1,500	10,000	32,653			44,153			
19			SE	SD SD	OBC	1583	PATIL SHUBHAM PRASAD	72,660	44,153	1,500	18,000				19,500	24,65		
20			SE SE	SD	OPEN	1587	JAHAGIRDAR MAHESH RAMESH	72,660	72,660	1,500	35,000	28,000		10000	64,500 32,160	8,16		
22			SE	SD	OPEN	1588	GUND VIJAYEEDUTT BALKRISHNA	72,660	72,660	1,500	10,660	5,000	5,000	10,000	44,153		0 -13,24	
23			SE	SD	OBC	1589	RANE MANISH SURYAKANT	72,660	44,153	1,500	8,160	18,500	15,993		21,500	51,16		
24			SE	SD	OPEN	1591	TELANGE SAHIL ARUN	72,660	72,660	1,500	20,000				10,000	5,64	17 95	
25			SE	SD	SC	1593	GAIKWAD VIKAS BABAN	72,660	15,647 72,660	1,500					72,660		0 -21,7	
26			SE	SD	OPEN	1594	CHAVAN SHRAVANESH SUNIL	72,660	44,153	1,500					15,500	28,6		
27			SE	SD	OBC	1595	PATIL AKSHAY NITIN	72,660	72,660	1,500		28,507			1,01,167	-28,5	07 -50,3	
28	20		SE	SD	OPEN	1602	MIRAJKAR ABHISHEK ANIL TAWARI AYUSH DANODAR	72,660	44,153	1,500		27,653			44,153	56,1	Chall Colonial Coloni	
29	20		SE	SD	OBC	1603	JEDHE SHUBHAM SANJAY	72,660	72,660	1,500	15,000				16,500 11,500	32.6	Add the same of th	
30			SE	SD	OPEN	1606	PATIL PRATHAMESH RAJAN	72,660	44,153	1,500					6,500	37,		407
31	20		SE	SD	OBC	1611 1613	KENI LAVESH HARICHANDRA	72,660	44,153	1,500					10,000			,907
32	20		SE	SD	OBC	1615	PATIL BHAKTI KEDARNATH	72,660	44,153	1,500					11,500	32,		,407
33	20		SE	SD SD	OBC	1617	PATIL PRATHAMESH MOHAN	72,660	44,153	1,500		30,000			41,500			,362
34	20		SE	SD	OPEN	1621	PATIL RUTVIK DHANESH	72,660	72,660	1,500	Control of the last of the las	12,653			29,153	Control of the last of the las		1,754
35	20		SE SE	SD	OBC	1623	PATIL SWARAJ SANJAY	72,660	44,153 72,660	1,500		18,500	41,840		70,000			9,138 4,362
36	20		SE	SD	OPEN	1630	LAHANE KETAN CHANDRAKANT	72,660	72,660	1,500					6,500			4,362
37	20	MC	SE	SD	OPEN	1631	PATIL MANISH VASANT	72,660	72,660	1,50		30,000			46,500 15,64			4,694
38	20	MC	SE	SD	OPEN	1637	PATIL RUSHIKESH RAMCHANDRA	72,660	15,647	1,50					44,15			13,246
40	20	MC	SE	SD	SBC	1639	CHUNEKAR YASH BHARAT	72,660	44,153	1,50					72,66			21,798
41	20	MC	SE	SD	ОВС	1641	PATIL PRAJYOT DHANANJAY	72,660	72,660	1,50	0 7,000	64,160			8,50			42,362
42	20	MC	SE	SD	OPEN	1647	KADAM NITESH BABAN	72,660	72,660	1,50					9,50	0 6	12,200	41,362
43	20	MC	SE	SD	OPEN	1648	KIRDAT RUPESH DILIP	72,660	72,660	1,50		10.000			25,50	00 4		25,362
44	20	MC	SE	SD	OPEN	1650	INDRE VISHAL DATTATREY	72,660	72,660	1,50				8,16	72,6			-21,798
45	20	MC	SE	SD	OPEN	1653	BIRGAVALE RAJ MANGESH NALAWADE SUMIT CHANDRAKANT	72,660	72,660	1,50		AND DESCRIPTION OF THE PERSON NAMED IN COLUMN 1997			6,50		- Contract	24,407
46	20	MC	SE	SD	OPEN	1660	MHATRE MANISH VISHWANATH	72,660	44,153						72,6		THE RESERVE AND ADDRESS OF THE PERSON NAMED IN COLUMN 1	-21,798
47	20	MC	SE	SD	OBC	1670	BASANKAR SHARANG CHANDRASHEKH		72,660	1,50	00 71,16				0		0	Ö
48	20	MC	SE	SD	10	1679	BASANKAR SHARANG CHANDRASTIES								0		0	-22,725
	200										20,00	0 15,49	25,2	58 15,	000 75,		1	-13,429
	1						THE STAR SUVOG SANTOSH	75,750	75,750		44.76	0			THE RESERVE TO SERVE THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED	755	-5	-22,730
1	18	MC	TE	FF	OPEN	1315	DHAVDEKAR SUYOG SANTOSH	75,750	44,766				00 20,7	-		781	0	-4,134
2	18	MC	TE	FF	OBC	1317	GURAV JAYESH SUNIL	75,750	75,750	***************************************	5,00	THE REAL PROPERTY AND ADDRESS OF THE PARTY AND	6,2			500	1,281	-2,853
3	18	MC	TE	FF	OPEN	1324	UPADHYE MANAS YOGENDRA	13,781	13,78		3,00		6,9		The second second second	,750	0	-22,725
4	18	MC	TE	FF	TW	1327	MANVAL JAY MORESHWAR WAGHMARE ROHIT RAJENDRA	75,750	13,78		20,0	00 35,0				,000	750	-21,975
5	18		TE	FF	SBC	1332	LOGDE SAAD MOHAMADSAB	75,750	75,75		35,0	00 20,0				,750	0	-22,725
6	18	MC	TE	FF	IQ	1375	MHATRE HRUTIK DAYARAM	75,750	75,75		20,0		000 35,	/50		3,781	0	-4,134
7	18	MC	TE	FF	10	1395		75,750	75,75		13,7			THE RESERVE OF THE PERSON NAMED IN		3,781	0	-4,134
8	17	MC	TE	FF	IQ	1147	Pathan Ammar R.	75,750	13,78		13,7							
9	17		TE	FF	SC	1156	Pawar Shantanu Dhanse Farman S.	13,78	1 13,78	1								
10	17	MC	TE	FF	TW	1151	Total Se Fermion 9											

13 18 18 18 18 18 18 18																			
1 1 1 1 1 1 1 1 1 1	11	1 17	T NAC	TE	T EE	LORC	7 1167	Kotawadakar Narandra R	75.750	1 44.766	1	10,000	20,000	14,765		44,765			
The Column The Column The Column The Column The Column The T	THE RESERVE	-			No. of Concession, Name of Street, or other Persons, Name of Street, or ot											13,781		Management of the Parket of th	
Rest 17 1805 181							_							5,223	11,062	25,935	49,815		
13 M. C. TI 50 SEC 143 MANUAL POSTPURAGEMEN 7.716 7.716 7.716 1.500 1.50		-							THE RESERVE AND ADDRESS OF THE PARTY OF THE			13,781	all market see				C		00000
1 13 M.C. TI 10 C. 114 JAMMAT VARIA SHOWN 7-700 13-71 13		DOSP GREEDWARFE										15,000							
13 M.C. TT 50 OKC 1418 JATH PRACT RECORDS 17,700 40,700 17,700 18,000 17,700 18,000 17,700 18,000 17,700 18,000 17,700 18,000 17,700 18,000 17,700 18,000 1									75,750	13,781					3,340				
13 M.C. T. D. ST. LIS. GAT AGAS REPURN P. 100 M. 100									75,750				15,000	9,765			THE RESIDENCE OF THE PARTY OF T		
31 M. C. T. 10 SEC. 121 MANAGE MARKET MATTON 73-700															44755				
20 10 M. C. T. 10 10 10 10 10 10 10 1						SEBC	1437	MAHADIK SANKET SANTOSH		75,750				30,000	14,/66			0	
23 30 M.C. TE 50 SEC 132 ORD MARCHA MARCHAN MODILAR 15,775 44,765 15,000 15,000 15,000 14,755 14,755 13,1401 13,					SD	SEBC	1439							20.004	14766			-22,725	
22 13 MC TT 50 OEC 1433 IMMARCHA PRACES 73.15 MARCHAN PRACES MARCHAN PRACES 73.15 MARCHAN PRACES M			MC	TE	SD	SEBC	1426	GUE MANDAR MANOHAR							14,700		1	-13,429	
23 36 N. TH 20 OKC 1435 INCOME PARKED SHEARS 73,10 A5,70					SD	OBC	1433						15,000	14,763			4,766		
23 38 MC TI 30 OPEN 1411 IMMON AMANDAM 73.75 14.765 15.00 15.0			MC	TE	SD	OBC	1425						67.500				-1,410		
20 10 MC TT 10 ORC 1455 MARKA MAY EXPANCED 17,750 17,750 15,750 16,000 16,75	24	19	MC	TE	SD	OPEN								4.000		44,765	1		
28 18 MC TT 50 ORC 1888 BICKY CONCESSION 73.750 75.750 11.000 10.000 10.000 10.750 73.750 13.000 10.000	25	19	MC	TE	SD										11,075	26,075	49,675		
28 18 MC TE 50 OFEN 1443 AMANGE ANTHON MINEN 73,750 73,750 10,000 10,	26	19	MC	TE	SD									10,000	10,750		0		
20 10 MeC TT 50 OPEN 1444 ONCAMENDAL 77,750 77	28	19									5 000			19,600	10,000				
30 NC TT SD ONE 1841 CHANNA SAMEST SHARMANT 77,750 14,765 19,000 19,000 14,765 19,000 19,000 14,765 19,000	29	19	MC								2,000						-1,410	-24,133	
1 10 No. 1 10 10 10 10 10 10 10	30									75,750							24.755	21 335	
32 35 MC TT SD OCK SEA CHANGES AND AGRICULTURE 77,750 72,750 72,750 73,750 7	31	19	MC							44.766	100000	10,000					34,/66	21,530	
33 MC	32	19															-75 750	-75.750	
10 MC																		4,134	
30 MC										13,781					20.004			-32,059	
38 19 MC TE 50 ORC 14329 PARTICULARATION 75,750 41,766 5.000 15.0										75,750								-13,429	
32 19 M.C. TE 30 CH 4227 CORE PAUL NAMAYAN 77,730 11,728 5,000 2,300 3,300 15 3,500 12,285 1										44,766				10,000	14,703		2,781		
\$ 37 M.C. TT \$ 30 OR. \$1429 PATIC GAURAY VASHWART \$75,750 \$47,									75,750								12,266		
15 MC TE SD OBC 1480 PATLOMERA BALADUSHAN 73,750 44,766 15,000 12,000 12,000 14,756 17,570 0 0,2272 14, 19 MC TE SD OBC 1470 KAULUTHAN TOWN TOWN TOWN TOWN TOWN TOWN TOWN TOW								PATIL GAURAV YASHWANT						30.000	185				
40 33 O.C. 178 S.D. ORC 1442 PARTICULARY VINATE TO THE STO. ORC 1442 PARTICULARY VINATE TO THE STO. ORC 1447 PARTICULARY VINATE TO THE STO. ORC 1447 PARTICULARY VINATE PARTICULARY VINA			-					PATIL OMKAR BALKRUSHNA											
42 39 NOC 1TB SD OPEN 1476 ADDUSTRIAN COLLEGE AND ADDUSTRIAN COLLEGE														24,766			THE RESERVE AND THE PERSON NAMED IN COLUMN 1		
42 139 Mc TE SD OPEN 1477 KADAM VINAYAK CANANAN 77,750 12,000 15,000 9,765 42,000 13,000 14,000 9,765 42,000 14,00								KADU ATHARVA VIJAY											-
## 15 MC TE SO ORC 1480 PATIL RAPIUS PATIL R								KADAM VINAYAK GAJANAN					15,000						
48 19 NK 1E SD OPEN 1481 TELANOE MANISH MANDU 57,750 44,766 123,087 12,000 15,000 4,750 175,750 0 92,275 18 19 NK 1E SD OPEN 1485 SHIRMER SAME SHIRMER SAME SHIRMER SAME SHIRMER SHIRM															2,000		-1		
46 13 MK TE SD ORC 1482 PATH ACHUT DEVIDAS 73,730 75,750 12,000 15,000 40,750 17,750 12,222 14,711 13 MK TE SD OPEN 1489 16,000 14,000 15,000								TELANGE MANISH KHANDU				23,087					0	-22,725	
## 15 MKC TE SD OPEN 1489 PARTE VIBINAL VITTIAL 73,730 73,750 73,750 13,781 0 4,138 14,781 0 4,138 14,781 0 4,138 14,781 0 4,138 14,781 0 4,138 14,781 0 4,138 14,781 0 4,138 14,781 0 4,138 14,781 0 4,138 14,781 0 4,138 14,781 0 4,138 14,781 0 4,138 14,781 0 4,138 14,781 0 4,138 14,781 0 4,138 14,781 0 4,138 14,781 0 14,781												20,000						-22,725	
40 33 MC TE SD OPEN 1485 SHICHREAR USANG SHIPHCLE. 75,750 13,781 8,000 5,781 15,000 5,000 10,750 9,75,750 0 22,751 15,000 10,000 15,000 27,575 0 22,751 15,000 10,000 15,000 27,575 0 22,751 15,000 10,000 15,000 27,575 0 22,751 15,000 10,000 15,000 27,575 0 22,751 15,000 10,000 15,000 27,575 0 22,751 15,000 10,000 15,000 27,575 0 22,751 15,000 10,000 15,000 27,575 0 22,751 15,000 10,000 15,000 27,575 0 22,751 15,000 15,000 27,575 0 22,751 15,000 15,000 27,500 15,000 15							1485	PARTE VAIBHAV VITTHAL				25,000		25,750			0		
49 19 MC TE 50 OPEN 1489 INCARE REMARKS AND TO STATE OF STATE SD OPEN 1489 INCARE SHAPE TO STATE		The second second					1486	SHIGHREKAR USAMA ISHTIYAQUE						10.750		75,750		-22,725	
19 MC TE SD OPEN 1489 MINATE PRABARI DIANAR 75,750 75,750 10,000 67,000 30,000 30,750 75,750 0.22,255 15,000 16,000 17,750 17,750 10,000 17,750 10,000 17,750 10,000 17,750 10,000 17,750 10,000 17,750 10,000 17,750 10,000 17,750 10,000 17,750 10,000 17,750 10,000 17,750 10,000 17,750 10,000 17,750 10,000 17,750 10,000 17,750 10,000 17,750 10,000 17,750 10,000 17,750 10,000 17,750 10,000 17,750 17,7							1487	LAD ROSHAN CHANDRAKANT							15.492	75,750		-22,725	
Signature Sign						OPEN	1488	NIVATE PRABHAT GANESH		75,750				33,230					
S1 19						OPEN	1489	INGALE SHUBHAM DINKAR		75,750				30,000	20,750		The second second		
S2 19 MC TE SD OPEN 1491 NADKAR (DRIR INFAM) 75,750 75,750 15,000 15,000 20,000 75,750 0 12,225 19 MC TE SD OPEN 1493 MURAD SAYYED ARBAZ 75,750 75,750 10,000 20,000 20,000 25,750 0 12,225 10,000 10,000 15,900 10,000 15,900 10,000 15,900 10,000 15,900 10,000 10,000 10,000 14,765 10,000 10,000 14,765 10,000 10,000 14,765 10,000 10,000 14,765 10,000 10,000 14,765 10,000 10,000 14,765 10,000 10,000 14,765 10,000 10,000 14,765 10,000 10,000 14,765 10,000 10,000 14,765 10,000 10,000 14,765 10,000 10,000 14,765 10,000 10,000 14,765 10,000 10,000 14,765 10,000 10,000 14,765 10,000 10,000 12,766 10,000 12,					SD	OPEN		MORE CHETAN NITIN		75,750					30,750				
19 MC TE SD OPEN 1494 DAKHNISARIM UNIXAL 75,750 75,750 30,039 20,000 13,492 30,288 75,750 33,430 55 19 MC TE SD OPEN 1479 RAHATWILKAR ARMAN AYVUB 75,750					SD	OPEN		NADKAR UBAIR IKFAN											
19 MC TE SD OPEN 1493 MANAD SATILO PRINTED 1494					SD	OPEN		DAKHNI SAALIM LIYAKAI	75,750		500			15,492			-		
15 15 15 15 15 15 15 15	_				SD			MURAD SAYYED ARBAZ											
19 MC TE SD OPEN 1502 SOLKAR SAFWAN MISHTAQUE 75,750 44,766 10,000 10,000 14,785 14,1								RAHAT WILKAR ARWANT	75,750									-13,429	
SF 19 MC TE SD OBC 1503 SHINDE SUYOG MAHENDRA 75,750 44,766 10,000 20,000 14,765 46,175 14,409 34,839 34,839 34,766 10,000 20,000 12					SD			HALDE DHIRAJ TASHVANI					10,000		10,000		1		
59 19 MC TE 5D OBC 1518 JANGAM SIDDHART SUDHARAR 75,750 44,766 10,000 10,000 12,766 44,766 10,000 10,000 12,766 44,766 10,000					SD			SOLKAR SAFWAN MOSHING						14,765			-1,409		
60 19 MC TE 5D OBC 1523 PATIL ROHAN JAGDISH 75,750 44,766 10,000 40,000 10,258 15,492 75,750 0 52,225 62 19 MC TE 5D OBC 1526 MHATRE SURENDRA MAHADU 75,750 75,750 10,000 40,000 10,258 15,492 75,750 0 52,225 63 19 MC TE 5D OBC 1527 SHEDGE HRITK SUDARDHAN 75,750 75,750 75,750 10,000 10,000 55,750 33,025 64 19 MC TE 5D IQ 1545 CHAVARKAR VINT JAYPRAKASH 75,750 75,750 10,000 25,000 25,750 10,000 1					SD			LANGAM SIDDHANT SUDHAKAR			TO SECTION			12 000	12 766		0		-
61 19 MC TE SD OBC 1523 PAIR KOMAN JOURNAL 75,750 44,766 62 19 MC TE SD OBC 1525 SHEDGE HRITIK SUDARDHAN 75,750 75,750 75,750 10,000 40,000 10,000 25,750 22,225 63 19 MC TE SD OPEN 1527 SHEDGE HRITIK SUDARDHAN 75,750 75,750 75,750 10,000 10,000 25,750 0 22,225 64 19 MC TE SD IQ 1545 CHAVARRAR VINIT JAYPRAKASH 75,750 75,750 75,750 25,000 25,000 25,750 13,781 0 4,211 65 19 MC TE SD IQ 1546 BHAYTANDEL HRISHIKESH RAMNATH 75,750 75,750 25,000 25,000 25,750 13,781 0 4,211 66 19 MC TE SD IQ 1547 BHAYTANDEL HRISHIKESH RAMNATH 13,781 13,781 15,000 1,052 1,281 28,713 46,046 1,281 1,281 28,713 44,271 67 146 MC TE SD OBC 1524 PAWAR ANIKET NITIN 75,750 44,766 5,000 10,000 19,765 10,000 25,750 0 22,725 68 17 MC TE SD OBC 1524 PAWAR ANIKET NITIN 75,750 75,750 44,766 5,000 10,000 19,765 10,000 22,725 69 19 MC TE SD OBC 1524 PAWAR ANIKET NITIN 75,750 75,750 44,766 5,000 10,000 19,765 10,000 10,000 28,000 0 42,525 70 16 MC TE SD OBC 1524 PAWAR ANIKET NITIN 75,750 75,750 44,766 30,984 71 17 MC TE SD OBC 1138 Ohumal Rohit P. 81,750 15,600 15,600 10,000 14,000 16,660 24,491 76,660 5,000 10,675 33,928 71 17 MC BE FF OBC 1139 Penkar Sahil R. 81,750 48,750 15,600 10,000 14,000 16,660 11,000 4,600 S0 71 MC BE FF OP 1153 Dec Amar R. 81,750 81,750 81,750 10,000 14,000 16,660 11,000 4,600 S0 71 MC BE FF OP 1153 Dec Amar R. 81,750 8	-							DATU ROHAN JAGDISH									0		
62 19 MC TE 5D OPEN 1527 SHEDGE HRITIK SUDARDHAN 75,750 75,750 75,750 10,000 10,000 25,750 75,750 0 32,225 64 19 MC TE 5D IQ 1545 CHAVARKAR VINIT JAYPRAKASH 75,750 75,750 75,750 25,000 25,000 25,000 13,781 0 41,3781 65 19 MC TE 5D IQ 1547 BHAYTANDEL HRISHIKESH RAMNATH 13,781 13		- Control of the Cont						MAHATPE SURENDRA MAHADU					40,000	10,258			0	The state of the s	
63 19 MC TE SD OPEN 1527 SHEUGE HATMARKASH 75,750 75,750 10,000 1								SHEDGE HRITIK SUDARDHAN			NAME OF THE OWNER, OWNE						55,750		200
65 19 MC TE SD IQ 1546 JADHAV SUSHIL DNYANESHWAR 75,750 75,750 25,000 8781 13,281 28,713 46,046 123,281 13,781 13,					SD			CHAVARKAR VINIT JAYPRAKASH			THE REAL PROPERTY.	10,000		25.750			0		100
66 19 MC TE 5D IQ 1547 BHAYTANDEL HRISHIKESH RANNATH 13,781 13,781 15,000 1,052 1,281 26,723 1 238,429		Contract of the last			SD		- CONTRACTOR OF THE PARTY OF TH	THE THE PROPERTY OF THE PROPER			100000				THE REAL PROPERTY IN		1 201		1999
66 19 MC TE FF TW 1003 Kazi Zeeshan A. 75,750 44,765 5,000 10,000 19,765 5,000 25,750 3,023 68 17 MC TE SD OBC 1235 Patil Rohit K. 75,750 44,766 5,000 10,000 19,765 5,750 0 322,725 75,750 0 322,725 75,750 10 MC TE SD OBC 1524 PAWAR ANIKET NITIN 75,750 75,750 44,766 30,984 75,750 75,750 15					SD		1546	BHAYTANDEL HRISHIKESH RAMNATH						1.281			1,231		1000
67 16 MC TE FF TW 2005				TE	SD	10	The second secon								10,000		25.750	3,025	
68 17 MC TE SD OBC 1235 PATRONICS. 75,750 S0,000 S0		SECURIORISMOS I	The second second second							Name and Address of the Owner, where the Person of the Owner, where the Person of the Owner, where the Owner, which the Owner, where the Owner, where the Owner, which the Owner			10,000	DESCRIPTION OF THE PARTY OF THE	CONTRACTOR OF		0	-22,725	
69 19 MC TE SD OPEN 1095 MOKAL SAMARTH DEEPAK 75,750 75,75			SCHOOL STATE OF					PAWAR ANIKET NITIN					30.984			75,750	CONTRACTOR DE		
70 16 MC TE SD OBC 1236 Mhatre Rupesh B. 71 17 MC TE SD OBC 1236 Mhatre Rupesh B. 81,750 81,750 15,600 15,600 38,000 10,675 3,928 19,435 17,000 17,660 19,435 19,				TE				MOKAL SAMARTH DEEPAK				44,766	30,304			81.750	0		1000
71 17 MC TE SD OBC 1138 Dhumal Rohit P. 81,750 15,600 15,600 28,000 38,000 10,655 19,435 17 MC BE FF OP 1153 Dec Amar R. 81,750 81,750 30,000 14,000 16,660 11,000 4,600 S.09 3,435 17 MC BE FF OP 1153 Dec Amar R. 81,750 81,750 81,750 81,750 30,000 14,000 16,660 11,000 4,600 S.09 3,435 17 MC BE FF OP 1153 Dec Amar R. 81,750				TE				Mhatre Rupesh B.	75,750			2.000	32,000	47,750			0		
1 17 MC BE FF OBC 1138 Dhumal Rohit P. 81,750 15,600 15,600 28,000 24,491 76,660 5,690 19,435 2 17 MC BE FF OBC 1139 Penkar Sahil R. 81,750 48,675 10,000 11,569 30,600 24,491 76,660 21,090 3,435 3 17 MC BE FF OBC 1152 Naik Prajwal H. 81,750 81,750 30,000 14,000 16,660 11,000 4,600 50 50 50 50 50 50 50 50 50 50 50 50 5				TE	SD	OBC	1236	Ivinatie rispession	01 750	81,750	SE ESTA		30,000						
1 17 MC BE FF OBC 1138 Penkar Sahi R. 81,750 48,675 10,000 11,569 30,600 24,921 60,660 21,990 3,433 2 17 MC BE FF OBC 1152 Naik Prajwal H. 81,750 81,750 81,750 30,000 14,000 16,660 11,000 4,600 50 4 17 MC BE FF OP 1153 Dec Amar R. 81,750 81,750 8,000 3,000 5 17 MC BE FF OP 1154 Sharing Rehman S. 81,750 15,600 8,000 3,000					400		1120	Dhumal Robit P.					28,000		24 491				No. of Contract of
2 17 MC BE FF SC 1159 Fernan St. 81,750 81,750 10,000 14,000 16,660 11,000 4,600 GF 17 MC BE FF OP 1153 Deo Amar R. 81,750 81,75	1	17													24545X				1000
3 17 MC BE FF OBC 1152 Non-153 S1,750 S1,750 S1,750 S3,000 4 17 MC BE FF OP 1153 Dec Amar R. S1,750 S	2													16,660	THE PERSON NAMED IN	11,000	4,600	-30	1000
4 17 MC BE FF OP 1155 Shafiur Rehman S. 5 17 MC BE FF OP 1155 Shafiur Rehman S. 81,750 15,600 3,000	3										THE PARTY			AND DESCRIPTION OF THE PERSON					
5 17 MC BE FF OP 1134 Shorter 81,730		The second lines									100	8,000							
6 17 MC BE TT SBC 1402 1909							1161	Choglae Prathamesh	81,730										
	6	17	INC]	BE		300	22.02												

															41,425	7,250	-7.353	
71	18	MC	BE	SD	OBC	1338	THAKUR CHETAN DHURVA	81,750	48,675		1,000	40,425			50,425	-1,750	-16,353	
8	18	MC	BE	SD	OBC	1345	PATIL VINAY MADHUKAR	81,750	48,675		10,000	40,425		0.000	34,000	14,675	73	
9	18	MC	BE	SD	OBC	1347	MHATRE CHAITANYA DILIP	81,750	48,675		10,000	10,000	5,000	9,000	25,000	23,675	9,073	
10	18	MC	BE	SD	OBC	1346	PATIL KUNAL RAVIKANT	81,750	48,675		10,000	15,000			35.000	13,675	-928	
11	18	MC	BE	SD	OBC	1374	NADKAR KALPESH KRUSHANA	81,750	48,675		10,000	25,000	10.000		48,675	13,073	-14.603	
12	1	MC	BE	FF	OBC	1008	Virkud Shubham S.	81,750	48,675		10,000	25,000	13,675		32,000	16,675	2,073	
13	18	MC	BE	SD	OBC	1350	SHIGVAN RAHUL RAJENDRA	81,750	48,675		5,000	27,000	0.000		48,675	0	-14,603	
14	16	MC	BE	FF	OBC	1001	Ture Suyog M.	81,750	48,675		20,000	20,000	8,675		48,675	0	-14,603	
15	18	MC	BE	SD	OBC	1360	MAHADE PAVAN RAVINDRA	81,750	48,675		5,000	35,000	8,675 3,900		15,600	0	-4,680	
16	18	MC	BE	SD	NT	1361	KATLE VIKRANT HEMANT	81,750	15,600		4,600	7,100	30,000	21,000	81,750	0	-24,525	
17	18	MC	BE	SD	DBC/OPE	1373	PATIL SHWETA DIPAK	81,750	81,750	750	10,000	20,000	5,600	21,000	15,600	0	-4,680	
18	18	MC	BE	SD	NT	1369	RAINJ PRASAD DEEPAK	81,750	15,600		5,000	5,000	The second secon		48,675	0	-14,603	
19	18	MC	BE	SD	OBC	1372	JOSHI NIKHIL VISHWANATH	81,750	48,675		5,000	20,000	23,675		50,000	31,750	7,225	
20	18	MC	BE	SD	OPEN	1370	KAUCHALI MAAZ M.ISHAQUE	81,750	81,750		20,000	30,000	1,568		53,068	28,682	4,157	
21	18	MC	BE	SD	OPEN	1371	DHAVALE DAYANAND SHANKARRAO	81,750	81,750		1,500	50,000	19,000		56,552	25,198	673	
22	18	MC	BE	SD	OPEN	1378	KHAN SHAMSTABREZ ABDUL RASHID SHA	81,750	81,750		5,000	32,552	19,000		23,000	25,675	11,073	
23	18	MC	BE	SD	OBC	1379	AMBUKAR PRATIK RAMAN	81,750	48,675		5,000	18,000			35,000	13,675	-928	
24	18	MC	BE	SD	OBC	1383	MHASKAR RAHUL SANJAY	81,750	48,675		5,000	30,000			20,000	61,750	37,225	
25	18	MC	BE	SD	OPEN	1389	KHAN ARBAZ SAYEED	81,750	81,750		10,000	10,000 25,000			26,000	22,675	8,073	
26	18	MC	BE	SD	OBC	1391	GHARAT RAJ KRISHNA	81,750	48,675		1,000	13.600			15,600	0	-4,680	
27	18	MC	BE	SD	SC	1392	LOKHANDE SWATEJ RAVINDRA	81,750	15,600		2,000	STATE OF THE PERSON NAMED IN COLUMN 1	1,250		81,750	0	-24,525	
28	18	MC	BE	SD	OPEN	1393	SANAP SAMIR SANDIP	81,750	81,750		7,000	73,500	29.500	16,659	81,750	0	-24,525	
29	18	MC	BE	SD	IQ	1396	BHORAVKAR SANDESH GORAKHNATH	81,750	81,750	10,591	5,000	19,100	23,300	10,033	34,100	14,575	-28	
30	18	MC	BE	SD	OBC	1358	BHOIR SUYOG SURESH	81,750	48,675		15,000	6,500	36,842	33,408	81,750	0	-24,525	
31	18	MC	BE	SD	IQ	1398	TELANGE AKASH AMIR	81,750	81,750		5,000	10,000	10,000	4.000	34,000	14,675	73	
32	16	MC	BE	FF	OBC	1000	Shivkar Shrikant P.	81,750	48,675		48,675	33,075	10,000		81,750	0	-24,525	
33	15	MC	BE	FF	OBC	855	MHATRE VAIBHAV PARSHURAM	81,750	81,750		20,000	21,873		200000	41,873	39,877	15,352	
34	16	MC	BE	FF	OP	1004	Jagtap Prasanna N.	81,750	81,750		73,500	21,075			73,500	8,250	-16,275	
35	16	MC	BE	FF	BC/OPE	1017	Chavrekar Pratik S.	81,750	81,750		10,000	50,000	21,750		81,750	0	-24,525	
36	17	MC	BE	SD	10	1286	Tawate Vivek V.	81,750	81,750		20,000	30,000			20,000	28,675	14,073	
37	17	MC	BE	SD	OBC	1200	Kalyankar Dipesh D.	81,750	48,675 81,750	TO CONTROL OF THE PARTY OF THE	50,000	31,750			81,750	0	-24,525	
38	16	MC	BE	FF	OP	1040	Rawoot Yunus A.	81,750	15,600		15,600				15,600	0	-4,680	
39	17	MC	BE	SD	NT	1216	Minde Akash M.	81,750	15,600		10,000	5,600			15,600	0	-4,680	
40	15	MC	BE	FF	SC	833	SONAWANE BHUSHAN YASHWANT	81,750	48,675		10,000				10,000	38,675	24,073	
41	17	MC	BE	SD	OBC	1215	Narvekar Pratik H.	81,750	81,750		24,000	10,000			34,000	47,750	23,225	
42	15	MC	BE	FF	IQ.	830	Kardame Abdul Ahmad	81,750	48,675		20,000	22,000			42,000	6,675	-7,928	
43	17	MC	BE	5D	OBC	1274	Mahadik Kaustubh G.	81,750	97,538		10,000	40,000			50,000	47,538	18,277	
44	15	2.540	BE	5D		953	MHATRE AKSHAY PRADIP (17/18 to19/20	97,538 81,750	15,600		4.000	10,000			14,000	1,600	-3,080	
45	16	MC	BE	SD	SC	1071	JAGDISH SURESH GHAYTALE		81,750		8,000	9,898	35,000	28,852	81,750	0	-24,525 -27,768	
46	16	MC	BE	SD	SC	1072	KAMBLE SHAILESH ASHOK	81,750 81,750	48,675		15,000	20,000	26,840		61,840	-13,165	-21,100	
47	16	MC	BE	SD	OBC	1073	SONAR ONKAR SUDARSHAN	81,/50	40,073		THE RESERVE OF THE PARTY OF THE					147.00.454.00	0 54 905 20	
								124,00,602.00	T 89 10 234 00		26,93,222.00	25,88,460.00	12,92,549.00	5,44,993.00	72,02,070.00	17,08,164.00	-9,04,900.20	
							Total	124,00,602.00	03/20/204.00									



EXTC Students Fees balance details_A.Y. 2020-21

Sr.	YR	BR	CLASS	TYPE	СТ	SID no.	Name of student	Total Fees for	To be Collected	Installment	Installment	Installerent				
									from Student	First	Second	Third	From Student	Student Fees Due*	70% Fees To	UTR/Tx ID Details
1	16	EX	BE	FF	OBC	995	Patil Tanmay U.							Due	Be Paid	
2	18	EX	BE	SD	OBC		PATIL UTKARSH SURENDRA	81,750	48,675	15,000	20,000	13,675	48,675			
3	18	EX	BE	SD	OBC			81,750	48,675	7,000	27,100	14,575		0	-14,603	
4	18	EX	BE	SD	10	1302	PANCHAL SHRIGANESH BABURAO	81,750	48,675	10,000	38,675	14,373	48,675	0	-14,603	
5	15	EX	BE	FF	10		TOTAL MANAGEMENT OF THE PROPERTY OF THE PROPER	81,750	81,750	30,000	10,000	27.750	48,675	0	-14,603	
		1	DL	T FF	OBC	864	RATWADKAR KIRTI SURESH	81,750	48,675	TO DESCRIPTION OF THE PERSON NAMED IN COLUMN		27,750	67,750	14,000	-10,525	
									10,075	5,000	17,000	21,675	43,675	5,000	-9,603	
							Total	4,08,750.00	2,76,450.00	TT 67,000,00	1112777					
									2,70,430.00	1 07,000.00	1,12,775.0	0 77,675.00	2,57,450.00	19,000.00	-63,935.00	



							COMP Students Fees balance det	ails_A.Y. 2020-21						9				
no.	YR 19	BR CO	CLASS	TYPE	СТ	SID no.	Name of student	Total Fees for A.Y. 20-21	To be Collected from Student	Form Fee	Installment First	Installment Second	Installment Third	Installment Forth	Received Fee From Student	Student Fees Due*	25% Fees To Be Paid	UT
	19	co	SE	FF	OPEN OPEN	1409	VASKAR ARMAN MUBEEN SINGH MANJIT R.	71,250	71,250		15,000	5,986			20,986	50,264	-3,174	
	19	co	SE	FF	OBC	1415	PANSARE KAMESH K.	71,250 71,250	71,250		5,000	15,000	23,250		43,250	28,000	-25,438	
	19	co	SE	FF	OBC	1407	SAINDANE DIVYA G.	71,250	42,743		9,500	21,500	5,000		36,000	6,743	-25,314	
5	19	co	SE	FF	OBC	1417	CHORGE VISHAL SURESH	71,250	42,743		1,000	17,743 41,743			22,743 42,743	20,000	-12,057	
7	20	co	SE SE	SD	SC	1556 1559	GAIKWAD AADESH SURESH	72,660	15,647	1,500	14,147	42,745			15,647	0	-32,057 -11,735	
8	20	co	SE	SD	OBC	1560	PATIL BHAKTI MADHUKAR	72,660	72,660	1,500	20,000				21,500	51,160	-3,335	
9	20	co	SE	SD	OPEN	1561	JADHAV PRAJWAL DINESH	72,660	44,153 72,660	1,500	50,000	32,653			44,153	0	-33,115	
10	20	CO	SE	SD	OPEN	1573	GHARAT DIPTIKSHA BALKRISHNA	72,660	72,660	1,500	71,160	21,160			72,660 72,660	0	-54,495	
12	20	CO	SE SE	SD	OBC	1584	THAKUR SIDDHESH SUBHASH	72,660	44,153	1,500	25,653	17,000			44,153	0	-54,495 -33,115	
13	20	co		SD	OPEN SC/OP	1590 1592		72,660 72,660	72,660	1,500	1,000				2,500	70,160	15,665	
14	20	CO		SD	OBC	1605		72,660	72,660 44,153	1,500	4,000				5,500	67,160	12,665	
15	20				OBC	1609	SHINDE JIDDHESHWAR KESHAV	72,660	44,153	1,500	20,000				21,500	22,653	-10,462	
16	20			SD	OPEN	1632		72,660	72,660	1,500	59,500	8,160	3,500		44,153 72,660	0	-33,115 -54,495	
18	20			SD	OPEN OPEN	1633		72,660	72,660	1,500	32,660				34,160	38,500	-15,995	
19	20					1642		72,660	72,660 15,647	1,500	35,000	36,160			72,660	0	-54,495	
20	20				OBC	1643		72,660	44,153	1,500	5,987	9,660			17,147	-1,500	-13,235	
21	20					1645	TAWATE ANIKET RAMDAS	72,660	44,153	1,500	5,000	17,600	20,000		44,153 44,100	53	-33,115 -33,062	
22 23	20					1646		72,660	44,153	1,500	5,000	37,653	20,000		44,153	0	-33,115	
24	20							72,660 72,660	72,660	1,500	8,160	63,000			72,660	0	-54,495	
25	20	CO						72,660	72,660 72,660	1,500	5,000	20.000			6,500	66,160	11,665	
26	20				OBC	1658	MOKAL SHANTANU RAJESH	72,660	44,153	1,500	20,000	20,000	27,000	20,000	73,500	-840 22,653	-55,335 -10,462	
27	20					1662		72,660	44,153	1,500	15,000	27,653			44,153	22,653	-10,462	
29	20					1667		72,660	44,153	1,500	42,653				44,153	0	-33,115	
30	20					1674		72,660 72,660	44,153 72,660	1,500	9,000	33,653			44,153	0		
31	20	co				1675		72,660	72,660	1,500	30,000 40,000	41,160 31,160			72,660	0		
32	20					167		72,660	72,660	1,500	20,000	18,000			39,500	33,160	-54,495 -21,335	
33	20							72,660	72,660	1,500	10,000	15,000	10,000	36,160	72,660	0	-54,495	
35	20							72,660	72,660 72,660	1,500	10,000	25,000	37,660		74,160	-1,500	-55,995	
						100	7 STRING FIGURE INCLUDIO	72,000	72,660	1,500	25,000				26,500	46,160	-8,335 0	
1	18							75,750	75,750		40,000	11,008	24,742		75,750	0	-56,813	
2	18							75,750	44,766		15,000	5,000	25,000		45,000	-234		
3	18							75,750 13,781	44,766		15,000 2,000	29,765 7.281			44,765 9,281	1		
5								75,750	75,750		15,000	30,984	20,000	9,766	75,750	4,500		-
	18						9 BELOSE OM MAHESH	13,781	13,781		7,000	6,781			13,781		-10,336	
7	18							13,781				13,780			13,781		-10,336	
8	18							75,750 75,750			15,000 11,190	29,776			75,760	13,57	-56,823	
10	17							75,750			11,190		on Cancelled		31,190	44,76		
11	19							75,750					on Cancelled		0	75,75		
12	19							75,750			10,000	20,000		30,984			0 -56,81	
13	19			E SI				75,750			1000	67.500	13,781		13,781		0 -10,33	
14	19							75,750			1,000	67,500 27,000		3,324	75,750 75,750		0 -56,81	
16	19							75,750			2,000	67,500			69,500	6,2		
17	19			E SI			78 GOTHAL SHAILESH SHASHIKANT	75,750			3,000	15,000	20,000	6,765	44,765		1 -33,5	
18	19	C	0 T	E 5	50	14	84 JADHAV ROHIT RAJENDRA	75,75			3,000	3,500			13,781		0 -10,3	
19	19				O OPE			75,75			21,738				75,750 77,160	The second second	0 55,8	
20	19				D OPEN		95 GONJI RIDDHI PRAKASH	75,75 75,75			25,000			E 1855	44,765	1	1 -33,5	
21	19			E S			97 WARGE ROHIT SANTOSH 99 DOLAS RIYA RAJESH	75,75			6,000		0		16,000	28,	766 -4,8	809
23	19				D OB		00 RATWADKAR PALLAVI PRAVIN	79,75			2,000	15,00	0 10,000	17,76			1 -33.5	
24					D OB		01 PATIL JIDNYASA VIKAS	75,75			10,000				46,175		409 -34,9 766 -18.	984
25	19	9 0	0 1	E S	D OB	C 15	04 SHINDE SARTHAK MAHENDRA	75,75			10,000				10,000		Address of the last of the las	555
26					D 50		607 KHOPKAR DIKSHA ANIL	75,75			30,98				75,750			813
27					D OE		MHATRE RAJ AVINASH CHANDORKAR NIDHI ARUN	75,75			5,000		3 3148		13,781		0 -10	336
29					D SE		510 KATOR KRUNALI RAKESH	75,75			5,000	5,63			13,781			0,336
30	1						511 DESHPANDE SATYEN SUNIL	75,7	50 75,75	0	20,00		12 21,73	38	75,750			5,813
31		19 (co	TE S	D O	3C 1	512 PATIL HARSHAL DNYANESHWAR	75,7			36,51		22 12,4	43	44,76			3,574
32	-				D 0		513 KODE AMOL GANESH	75,7			10,00			SECTION SECTION	75,75			6,813
							514 YADAV SANDEEP ARVIND	75,7			40,7	66 4,0	00 30,9		75,75			6,813
3	5	19					515 PHAKADE SURAJ POPAT 520 DANDEKAR DHANSHRI VISHWAMBHA				2,00	00 20,0		65	44,76			3,574
	5	19	co	TE			528 THASAL ABHISHEK YASHWANANT	75,7			5,00			138 40	15,00			6,813
	7		CO	TE			531 SANAS SWARAJ DATTATRAY	75,7		0	18,9							6,813
		19	co		SD	4.11	231 DANAS SWARAJ DATTATRAT	13,1	750 75,75		10,0	00 44,	012 1.7	38	55,75	0 2	0,000 -3	6.049

Raigad no

TR/Tx ID Details

														-	75,750	1 (-56,813	
	19	co	TE	SD	10	1541	YELKAR ANJALI RAJENRA	75,750	75,750		8,250	67,500			75,750		-56,813	
	19	co	TE	SD	10	1542	SHAHAPURKAR KASTURI NANDKUMAR	75,750	75,750		5,000	50,000	20,750	21.000	75,750	0	-56,213	
	19	co	TE	SD	10	1543	DIWAN BURHAN FAROOQUE	75,750	75,750		10,000	41,000	750	24,000	75,750	0	-56,813	
+	19	co	TE	SD	10	1544	SHESHWARE NIRNAY NETAJI	75,750	75,750		35,000	35,750	5,000		500	55,132	The second secon	
٠	16	co	TE	FF	OBC	1025	Gothal Abhishek A.	91,617	55,632		500		05.750		75,750	0	-56,813	
ł	16	co	TE	FF	OPEN	1039	PRASAD POOJA R.	75,750	75,750		20,000	20,000	35,750		73,730		0	
1	10	CO									The second second		TOTAL REGISTRATION AND ADDRESS OF THE PARTY	SERVICE SOURCE SOURCE	15,600	0	-11,700	
d	17	co	BE	FE	SBC/TW	1155	Koli Archit D.	15,600	15,600		8,000	7,600	PER	NSW STATES	48,425	250	-36,256	
ă	15	co	BE	FF	OBC	835	Mhatre Paresh P.	81,750	48,675		40,425	8,000 16,660	33,320	11,771	81,751	-1	-61,314	
3	18	co	BE	SD	OPEN	1334	GAWADE VIVEK VUAY	81,750	81,750		4,000	6,920	1,500	3,180	15,600	0	-11,700	
ē	18	co	BE	SD	NT	1335	CHAVAN VAISHALI BABASAHEB	81,750	15,600		20,000	73,500	1,500		93,500	-11,750	-73,063	
i	18	co	BE	SD	OPEN	1337	MAHALE VIKI VIJAY	81,750	81,750		15,600	73,500			15,600	0	-11,700	
Ē	18	co	BE	SD	SC	1363	SHINDE PRANAY PRAVIN	81,750	15,600		5,000	10,000	33,341		48,341	33,409		
	18	co	BE	SD	OPEN	1364	NEWASEKAR SOURABH RAJIV	81,750 81,750	81,750 81,750		1,000	20,000	3,861	61,750	86,611	-4,861	-66,174	
噩	18	co	BE	SD	OPEN	1390	MHASKE RASHMI SUBHASH	81,750	81,750		20,000	37,225	24,525		81,750	0	-61,313	
	18	co	BE	SD	IQ	1397	AWAD HRISHIKESH RAM	81,750	15,600		10,000	5,600			15,600	0	-11,700	
3	17	co	BE	SD	NT	1228	Pawar Roshani R.	81,750	81,750		20,000	40,000	53.53668		60,000	21,750		
ຼ	16	co	BE	FF	OP	1015	Khade Suraj S.	81,750	48,675			12,000	12,000		24,000	24,675		
	15	CO	BE	FF	OB	873	MHATRE SANKET LAHU	81,750	48,675		47,675	1,000			48,675	0	-36,506	
	16	со	BE	FF	OBC	1014	Parwade Atish P. NAKHAWA NIHAR MORESHWAR	81,750	15,600		8,000	3,000	4,600		15,600	0	-11,700	
	15	co	BE	FF	SBC	894	NAKHAWA NIHAR MORESHWAR	02,750									0	
																	0	
H														T 20 552 00	42,36,100.00	8,53,720.00	-29,63,645.00	
							Total	67,77,360.00	50,89,820.00	12000	14,28,149.00	18,48,447.00	0,84,951.00	2,29,333.00	72,00,100.00			



Total

									I and the second second		Installment	Installment	Installment	Installment	Received Fee	Student Fees		UTR/Tx ID
Sr.		1	-	-	1 ~		Name of student		To be Collected from	Form Fee	First	Second	Third	Forth	From Student	Due"	Se Paid	Details
no.	YR	BR	CLASS	TYPE	CT	SID no.	Name of student	21	Student			6,300	29,000	19,950	71,250	0	-21,375	
1	19	CV	SE	FF	OPEN	1406	SALUNKHE ANUSHKA D.	71,250	71,250		16,000	15,000	25,000	10,000	30,000	41,250	19,875	
2	19	CV	SE	FF	10	1421	SURVE SHIVANI VILAS	71,250	71,250		15,000				65,000	6,250	-15,125	
3	19	CV	SE	FF	OP	1408	MUNDHE SAYALI SAMIR	71,250	71,250		2,000	63,000			9,000	35,153		
4	20	CV	SE	SD	OBC	1552	PATIL PRATHAMESH RAMAKANT	72,660	44,153	1,500	7,500				9,000	35,153		
	20	CV	SE	SD	OBC	1553	MHATRE SUMIT SUBHASH	72,660	44,153	1,500	7,500				72,660	0		
6	20	CV	SE	SD	OPEN	1555	SALAWKAR ANIKET DYANESHWAR	72,660	72,660	1,500	71,160				21,500	22,653		-
7	20	CV	SE	SD	OBC	1558	DHASADE PRANIT PRABHAKAR	72,660	44,153	1,500	20,000				16,500	27,653		-
			SE	SD	OBC	1565	MHATRE ABHIJIT ASHOK	72,660	44,153	1,500	15,000					27,033		
8	20	CV			OBC	1566	PATIL ALPESH HARESHWAR	72,660	44,153	1,500	10,000	10,000	20,000	2,653	44,153	456	ALCOHOLD DE LA COLUMN DE LA COL	1
9	20	CV	SE	SD		1569	PATIL SWEJAL SANDESH	72,660	15,647	1,500	4,000	9,691			15,191			-
10	20	CV	SE	SD	SBC		SANAP DIPESH DILIP	72,660	72,660	1,500	10,000				11,500	61,160	The second secon	-
11	20	CV	SE	SD	OPEN	1570	KHANDAGALE PRAKASH PARSHURAM	72,660	72,660	1,500	20,000	51,160			72,660	0		-
12	20	CV	SE	SD	OPEN	1572		72,660	44,153	1,500	10,000	34,653			46,153	-2,000		
13	20	CV	SE	SD	OBC	1579	MHATRE SHUBHAM SUNIL	72,660	15,647	1,500	14,147				15,647	0		
14	20		SE	SD	NT	1581	SALUNKHE ANIKET DARABARSINGH	72,660	72,660	1,500	10,000	15,000	10,000	10,000	46,500	26,160		-
15	20	CV	SE	5D	OPEN	1585	MORE TEJASWI YASHWANT		15,647	1,500	5,000				6,500	9,147		
16	20	CV	SE	SD	NT	1586	CHAVAN PRANAV SANJAY	72,660	44,153	1,500	10,000	15,000		de"	26,500	17,653	Berton B	
17	20	CV	SE	· SD	OBC	1596	POWALE ADITYA RAKESH	72,660	72,660	1,500	12,000	40,000	19,160		72,660	0		
18	20	CV	SE	SD.	OPEN	1597	AAINARKAR SHADAF SHOUKAT	72,660		1,500	10,000	12,160	25,000	19,000	67,560	5,000		Contract of
19	20	CV	SE	SD	OPEN	1598	CHIKTAY MOHAMMAD MUSTAFA KHALIL	72,660	72,660	1,500	9,000	10,000	6,000		26,500	17,653		Section 1
20	20	CV	SE	SD	OBC	1599	GHARAT VIKRANT VINAYAK	72,660	44,153		10.000	20,000	10,000	31,160	72,660	0		STATE OF THE PARTY OF
21	20	CV	SE	SD	OPEN	1600	SATNURKAR PRANIT CHANDRASHEKHAR	72,660	72,660	1,500		8,647	10,000		15,647	0		BOOK STATE OF
22	20	CV	SE	SD	NT	1601	KHEDEKAR SWAPNIL SURENDRA	72,660	15,647	1,500	5,500	0,047	Service Service		9,500	6,147		1100000
23	20	CV	SE	SD	SC	1604	TAMBE ASHISH VASANT	72,660	15,647	1,500	8,000	47,660		-	74,160	-1,500	THE RESERVE OF	The second second
24	20	CV	SE	SD	OPEN	1607	MASULDAR ISRAR IQBAL	72,660	72,660	1,500	25,000	47,000			21,500	22,653		
25	20	CV	SE	SD	OBC	1608	KHOT CHINMAY CHANDRASHEKHAR	72,660	44,153	1,500	20,000	45.000			31,500	12,653	CONTRACTOR OF	
26	20	CV	SE	SD	OBC	1610	MHATRE OMKAR DILIP	72,660	44,153	1,500	15,000	15,000			26,500	46,160	District of the last	ASSESSED OF
27	20	CV	SE	SD	OPEN	1612	WAGLE SOHAM SUBHASH	72,660	72,660	1,500	25,000				6,500	37,653		
28	20	CV	SE	SD	OBC	1614	KENI HITESH HARISHCHANDRA	72,660	44,153	1,500	5,000				2,500	70,160		
29	20	CV	SE	SD	OPEN	1616	SALUNKHE DEVANAND HIRAMANI	72,660	72,660	1,500	1,000				72,660	0	CONTRACTOR OF THE PARTY OF THE	all
		CV	SE	SD	OPEN	1618	RHATWILKAR IBRAHIM KAMALUDDIN	72,660	72,660	1,500	1,000	20,000	50,160		15,647	0	THE REAL PROPERTY.	STREET, S
30	20		SE	5D	SC	1619	SOLANKI HASMUKH SHAMJI	72,660	15,647	1,500	3,500	10,647			20,000	52,660		THE REAL PROPERTY.
31	20	CV	SE	SD	OPEN	1626	BHANUSHALI HEMANT RAMESH	72,660	72,660	1,500	8,500	10,000			61,500	11,160	SECTION SECTION	SUPERIOR &
32	20	CV		SD	OPEN	1627	DHAWDEKAR PRASAD BHARAT	72,660	72,660	1,500	10,000	50,000			1,500	71,160		100000000000000000000000000000000000000
33	20	CV	SE	SD	OPEN	1628	BENDKHALE LALIT SHRINIWAS	72,660	72,660	1,500					72,660	71,100		1
34	20	CV	SE			1529	BAWLEKAR SAGAR MANGESH	72,660	72,660	1,500	30,000	20,000	21,160			-1,500		BONGS OF STREET
35	20	CV	SE.	SD	OPEN		SAYYAD OSAMA NISAR	72,660	72,660	1,500	50,000	22,660			74,160	-1,500	THE RESERVE TO SERVE THE RESERVE THE RESERVE TO SERVE THE RESERVE THE RESER	MARKET BE
36	20	CV	SE	SD	OPEN	1634	SHAIKH MOHAMMED YASIN BASHUMIYA	72,660	72,660	1,500	50,000	22,660			74,160	-1,500	CHARLES CONTRACTOR OF	A DIGITION OF
37	20	CV	SE	SD	OPEN	1635		72,660	72,660	1,500	20,000	51,160			72,660	3,647	CONTRACTOR OF THE	SACONOMICS OF
38	20	CV	SE	SD	OPEN	1636	HASWARE SOBAN SIRAJ	72,660	15,647	1,500	3,500	7,000			12,000			THE RESERVE OF THE PERSON NAMED IN
39	20	CV	SE	SD	SC	1640	PALAKHE PRAVIN RAMLING	72,660	72,660	1,500	14,147				15,647	57,013		-
40	20	CV	SE	SD	NT	1644	CHAVAN VISHWARAJ RAMDAS	72,660	44,153	1,500	8,000				9,500	34,653		1
41	20	CV	SE	SD	OBC	1651	DAWALE JAYESH NAMDEV		44,153	1,500	20,000				21,500	22,653		
42	20	CV	SE	SD	OBC	1654	PATIL ADITYA AJAY	72,660	44,153	1,500	5,000	8,160	29,493		44,153	0		San Carlo
43	20	CV	SE	SD	OBC	1655	PATIL SIDDHART GHANSHYAM	72,660	72,660	1,500	15,000				16,500	56,160	SCHOOL STREET,	
44	20	CV	SE	SD	OPEN	1656	PHANSEKAR HARSHAL ANANT	72,660		1,500	8,000	20,000			29,500	43,160		The state of the s
45	20	CV	SE	SD	OPEN	1659	PAWAR ADARSH VIJAY	72,660	72,660	1,500	15,000	100000000000000000000000000000000000000		STATE OF THE PARTY OF	16,500	56,160		Charles and I
46	20	CV	SE	SD	OPEN	1663	PIMPALKAR ABHIJEET ANIL	72,660	72,660	1,500	8,000	35,000	SECTION AND DESCRIPTION OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS		44,500	28,160	STATE OF THE PARTY	BEGGESSE
47	20	CV	SE	SD	OPEN	1664	BORICHA GIRISH JESING	72,660	72,660		35,000	36,160	STATE OF THE PARTY		72,660	0		STATE OF THE PARTY OF
48	20	CV	SE	SD	OPEN	1665	BHOIR YUVRAJ HARIDAS	72,660	72,660	1,500		30,100	THE RESERVE TO SERVE THE RESERVE THE RESERVE TO SERVE THE RESERVE THE RE		16,500	56,160		SEE SEE
			SE	SD	OPEN	1666	ASGI YOGESH SHRISHAIL	72,660	72,660	1,500	15,000	THE RESIDENCE OF THE PARTY OF T	TO SHARE THE PARTY OF THE PARTY	SECOND SECOND	11,500	61,160		SESSION !
49	20	CV		SD	OPEN	1668	THAMKE NIKHIL CHANDRAKANT	72,660	72,660	1,500	10,000	10,000	20,200	10,000	51,500	21,160	THE REAL PROPERTY.	1
50	20	CV	SE			1669	CHOUHAN ARVINDKUMAR YOGENDRA	72,660	72,660	1,500	9,000	10,800	20,200	10,000	6,500	37,653		THE RESERVE
51	20	CV	SE	SD	OPEN		RAUT PRANAY DATTARAM	72,660	44,153	1,500	5,000		STATE OF THE PARTY		26,500	46,160	MESSESSEE T	1303000
52	20	CV	SE	SD	OBC	1672	HAFIZ MOHAMMED JALIL	72,660	72,660	1,500	25,000		26.460	MAN TO SERVICE STATE OF THE PARTY OF THE PAR	72,660	0	NAME OF TAXABLE PARTY.	DESCRIPTION OF
53	20	CV	SE .	SD	OPEN	1673		72,660	72,660	1,500	15,000	30,000	26,160	NAME OF TAXABLE PARTY.	72,660	0	EDITORIO DE LA CONTRETA DE LA CONTRE	TAX TO SERVICE STATE OF THE PARTY OF THE PAR
54	20	CV	SE	SD	10.	1676	PANDEY PUSHPENDRA AMBIKA PRASAD	72,660	72,660	1,500	50,000	21,160	District of the last	MATERIAL PROPERTY.	72,660	0	CONTRACTOR I	STATE OF THE PARTY
55	20	CV	SE	SD	10.	1680	MHATRE ABHIMANYU PANDURANG	72,660	72,660	1,500	71,160			THE PERSON NAMED IN COLUMN 2 IS NOT THE OWNER.	72,000	0	STREET, STREET	Parent Company
56	20	CV	SE	5D	10.	1681	RASANE SHUBHANGI YASHWANT	72,000	THE RESERVE THE PARTY OF THE PA			No. of the last of			NAME OF TAXABLE PARTY.		0	DESCRIPTION OF THE PARTY OF THE
								THE RESERVE OF THE PERSON NAMED IN	BERTHROSE TO THE PARTY OF THE P	Residence Services	DISSISSION OF	BOOK SEALS			12 701	0	4,134	THE REAL PROPERTY.
						100000		75.750	13,781	SECOND SECOND	13,781	Section 1			13,781	1,000	-21,725	SCHOOL SALE
1	18	CV	TE	FF	5BC	1316	GOSAVI SHASHANK NANDKUMAR	75,750	75,750	(A)	74,750			Carlo	74,750	1,000		
2	18	CV	TE	FF	OPEN	1319	VATSARAJ DHAIRYA VIVEK	75,750	13,781	The Name of Street	13,781	REPRESENTE:	E STATE OF THE STA		13,781	0	-4,134	CHARLES AND ADDRESS OF THE PARTY OF THE PART
3	18	CV	TE	FF	TFWS		KHANDESHI HUMERA ABDULRAHIM	13,781	75,750	Name of the last o	5,000	30,000	30,984	9,766	75,750	0	-22,125	A STATE OF THE PARTY OF THE PAR
4	18	CV	TE	FF	10.	1349	LONDHE BHAVESH BHASKAR	75,750	75,750									



				1	000	1137	Patil Shantanu B.	75,750	44,766		10,000	14,765	10,000	10,000	44,765	0	-13,429 -4,134
5	17	CV	TE	FF	OBC			75,750	13,781		2,000	8,000	3,781		13,781	0	-22,725
	17	CV	TE	FF	SC		More Omkar P.	75,750	75,750		10,000	15,000	50,750		75,750	0	-22,725
	17	CV	TE	FF	1Q	1160	Rane Saurabh S.	75,750	75,750		2,000	67,500	6,250		75,750	-1,410	-5,544
	18	CV	TE	FF	OPEN	1310	AMBARLE SNEHAL SUBHASH	75,750	13,781		13,781	1,410			15,191	0	-22,725
	19	CV	TE	SD	NT	1454	SHINDE NIKHIL ANANDA	75,750	75,750		15,000	30,000	15,492	15,258	75,750 5,000	8,781	4,647
)	19	CV	TE	SD	SEBC	1453	DESHMUKH SANKET HARIBHAU	75,750	13,781		2,000	3,000				0,751	-22,725
To the second	19	CV	TE	SD	SC	1465	KSHIRSAGAR VINOD TAYAPPA	75,750	75,750		5,000	30,984	39,766		75,750	19,766	-2,959
7	19	CV	TE	SD	OPEN	1449	SHAIKH RASHID RAZZAK SHAMIM	75,750	75,750		10,000	15,000	30,984		55,984 71,154	4,596	-18,129
75	19	CV	TE	SD	SEBC	1450	SHINDE PADMAJA GANESH	75,750	75,750		30,984	10,494	14,676	15,000	44,766	4,550	-13,430
	19	CV	TE	SD	OPEN	1466	HASWARE YAHYA IRFAN	75,750	44,766		36,516		2,660	5,590		1	-13,429
1	19	CV	TE	SD	OBC	1467	PATIL ADITI RAJENDRA	75,750	44,766		3,000	36,515	5,250		44,765	0	-22,725
	19	CV	TE	SD	OBC	1464	DALVI ASHWITA NARENDRA	75,750	75,750		25,000	10,258	25,000	15,492	75,750	13,781	9,647 ADM.Ca
	19	CV	TE	SD	OPEN	1463	ADPAT SACHIN SANGAMESH	75,750	13,781						0	13,781	9,647 ADM.Ca
	19	CV	TE	SD	SC	1469	SONKAMBLE KHILESH NANA	75,750	13,781						13,781	0	-4,134
8	19	CV	TE	SD	NT	1468	LAMBORE MAHESH JAYRAM	75,750	13,781		7,000	6,781			75,750	0	-22,725
S	19	CV	TE	SD	SC	1451	WAGHMARE PRATHAMESH VILAS	75,750	75,750			10,000	65,750		13,781	0	-4,134
i	19	CV	TE	SD	OPEN	1452	MAHADIK APURV RAJENDRA	75,750	13,781		6,000	5,000	2,781		75,750	0	-22,725
Ē	19	CV	TE	SD	ST	1461	PARDHI YOGESH GANGARAM	75,750	75,750		5,000	67,500	3,250		13,781	0	-4,134
	19	CV	TE	SD	OPEN	1459	SAWAL SAAD ASHIK	75,750	13,781		2,000	2,000	9,781	50	64,050	11,700	-11,025
8	19	CV	TE	SD	SC	1460	JADHAV SHREYASH ANIL		75,750		10,000	34,000	20,000	50	75,750	0	-22,725
	19	CV	TE	SD	OPEN	1462	SUTAR SAURABH PRAKASH	75,750	75,750		24,000 -	16,750	15,000	20,000	0	75,750	53,029 ADM.Ca
ı	19	CV	TE	SD	OPEN	1456	UKTARI ANSAR AKMAL	75,750	75,750		Clearence			40.750	75,750	0	-22,725
ı		CV	TE	SD	OPEN	1458	MANDLEKAR AFNAN SAMAD	75,750	75,750		10,000	15,000	10,000	40,750	30,000	45,750	23,025
	19		TE	SD	10	1537	PATIL HARSHAD HARESH	75,750	75,750		5,000	10,000	5,000	10,000	75,750	0	-22,725
I	19	CV	TE	SD	IQ	1538	KHAN AADIL FAIZULLAH	75,750	75,750		1,500	20,000	40,250	14,000	30,090	45,660	22,935
1	19	CV		SD	10	1496	CHAVAN CHANDRAKANT RAMDEV	75,750	75,750		5,000	25,090			70,000	5,750	-16,975
	19	cv	TE		10	1534	CHAVAN RANJIT SARJERAO	75,750	75,750		20,000	50,000			15,191	-1,410	-5,544
	19	CV	TE	SD	10	1539	PATIL AMAR VINAYAK	75,750	13,781		7,000	8,191		4.704	75,750	0	-22,725
1	19	CV	TE	SD		1483	NUAMPURKAR SHUBHAM SANTOSH	75,750	75,750		2,000	61,969	7,000	4,781	0	75,750	53,025 ADM. Ca
	19	CV	TE	SD.	SC	1535	PATEKAR PALLAVI PRAMOD	75,750	75,750	3000					0	13,781	9,647 ADM.Ca
	19	CV	TE	SD	IQ	1535	GAVASKAR ROSHAN RAMCHANDRA	75,750			Clearen			The second second	13,781	0	-4,134
I	19	CV	TE	SD	IQ		SALUNKHE AKASH CHANDRAKANT	75,750	13,781		2,000	5,000	6,781	24.755	75,750	0	-22,725
Í	19	CV	TE	SD	NT	1455	PATOLE AJIT BALAJI	75,750	13,781		10,000	10,000	30,984	24,766	54,012	21,738	-987
Ť	19	CV	TE	SD	SC	1457	KADAM MANTHAN RAVINDRA	75,750	75,750		5,000	31,000	18,012		50,000	25,750	3,025
Í	19	CV	TE	SD	OPEN	1505	JAGTAP AKASH RAJESH	75,750	75,750		25,000	25,000		16,000	75,750	0	-22,725
Ť	19	CV	TE	SD	OPEN	1516	PALKAR SAGAR PRASHANT	75,750	75,750		20,000	32,000	7,750	16,000	75,750	0	-22,725
f	19	CV	TE	SD	OPEN	1517	PALKAR SAGAR FROM	75,750	75,750		32,000	1,000	20,000	22,750	13,781	0	-4,134
f	19	CV	TE	SD.	OPEN	1519	DESAI PRASAD DILIP ULDE MOHAMMED HUSAIN M.	75,750	75,750		13,781				88,984	-13,234	-35,959
t	19	CV	TE	SD	OPEN	1521	ULDE MOHAWWED HOSAW III.	75,750	13,781		38,000	20,000	30,984		65,660	10,090	-12,635 ADMLC
H	19	CV	TE	SD	SC	1522	MORE PRATIK DILIP MAURYA PRADEEPKUMAR BARKHUPRASAD	75,750	75,750		65,660			30,750	75,750	0	-22,725
F		CV	TE	SD	OPEN	1525	YADAV BHAVESH RAJENDRAKUMAR	75,750	75,750		5,000	20,000	20,000	30,730	77,160	-1,410	-24,135
F	19	CV	TE	SD	OPEN	1529	YADAV BHAVESH KASENDRAROWAN	75,750	75,750		10,000	67,160		30,984	75,750	0	-22,725
I	19		TE	SD	OPEN	1530	SHAIKH MERAZ AHMED KALIMULLAH	75,750	75,750	TOTAL STREET	10,000	24,766	10,000	10,000	75,750	0	-22,725
H	19	CV	TE	SD	OPEN	1532	GANGNAIK PRACHI PRASAD	75,750	75,750		10,000	40,000	15,750		75,750	0	-22,725
L	19	CV		SD	IQ	1533	NIKAM PRATHAMESH VILAS	75,750	75,750		5,000	15,000	25,000	30,750	13,781	0	4,134
	19	CV	TE		IQ	1548	PANDEY ABHISHEK J	75,750	75,750		3,000	7,000	3,781	25.045	75,750	0	-22,725
	19	CV	TE	SD	OP	***	Pathan Fahad F.	75,750	13,781		5,000	16,705	19,000	35,045			
H	17	CV	TE	SD		1394	BHALERAO ROSHAN JANARDEN	75,750	75,750								
F	18	CV	TE	SD	SC	1384	MORE AKSHAY ANANT							20.000	81,750	0	-24,525
	18	CV	TE	SD	OPEN	1304					10,000	10,000	30,000	31,750	15,600	0	-4,680
	1				No. of the last			81,750	81,750		8,000	3,000	4,600		81,750	0	-24,525
ı	-	1					Shelar Vaibhav V.		15,600		40,000	41,750		Sales Const	81,750	0	-24,525
	17	CV	BE	FF	OPEN	1141	Parave Vaishali M.	15,600	81,750		The second second second	73,300	6,450		7,000	8,600	3,920
	17		BE	FF	TW		Parave Valstian III	81,750	81,750		2,000	5,000			15,600	0	4,680
	17	CV	BE	FF	OPEN	1165	Jadhav Pawan T.	81,750	15,600		2,000	13,600		N SAME SAME	29,000	19,675	5,073
	17	CV		FF	OPEN	1157	Mestri Pradnya	81,750	15,600		2,000	10,000	10,000		48,675	0	-14,603
	17	EX/CV	BE	-	NT	1357	MATE VIVEK ATMARAM	81,750	48,675		9,000	10,000	13,675	25,000		0	-4,680
	18	CV	BE	SD	NT	1356	PAWAR SUMIT SANJAY	81,750	48,675		10,000	10,000	3,600		15,600	23,675	9,073
ø	18	CV	BE	SD			DAMAR PRACHITI NITIN	81,750			2,000 .	20,000	OF THE PERSON NAMED IN		25,000	3,600	-1,080
ı	18	CV	BE	SD	OBC		THATKAR AJIT RAJARAM	81,750	15,600	NAME OF TAXABLE PARTY.	5,000				12,000	0	-4,680
ı	18	CV	BE	SD	OBC		CARVESH ARVIND	81,750	48,675		2,000	10,000	5,600		15,600	3,575	-11,028
	18	CV	BE	SD	SBC			81,750	15,600	I MARKET THE REAL PROPERTY.	5,000	5,000			45,100	0	-14,603
	18	CV	BE	SD	OBC	1010	CHIRSATH KETAN SAHEBRAO	81,750	15,600		4,675	40,425	13,000	1,175	48,675	28,675	14,073
		CV	BE	5D	SC	The second second	THE HALAY TAIDAS	81,750	48,675	11,500	8,000	15,000	15,000		20,000	0	-14,603 Rs
	18	CV	BE	SD	NT			81,750	48,675	11,500		20,000			48,675	76,750	52,225
	18		BE	SD	OBC	The second second	GAIKAR TEJASKUMAR RAGHUNATH		48,675		48,675	S SURVEY STATE	CO CONTRACTOR	STATE OF THE PARTY OF	5,000	0	-14,603
	18	CV	BE	SD	OBC	1352	GAIKAR TEJASKOMANI	81,750	48,675	The state of the s	5,000		12.675	RE RESERVED	48,675	-	
	18	CV		SD	OBC	1354	BARVE SUSHAL DHONDU	81,750	81,750		5,000	30,000	13,675				
	18	CV	BE		OBC		PATIL RIDDHI VILAS	81,750	48,675		3,000						
	18	CV	BE	SD	OPEN		THE POUR COUNTY	81,750	10,010								
	18	CV	BE	SD		1359	MHATRE HRUSHIKESH RAJENDRA										
	18	CV	BE	SD	OBC	1000											

18			SD	ST	1365	VETKOLI SHWETA JAYKRISHNA	81,750	1 10 100							
18		THE RESERVE AND ADDRESS OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED I	SD	OBC	1368	PATIL SANKET MACHCHHINDRA	81,750	15,600	5,000	5,000	5,600		15,600		0 4,680
18			SD	OBC	1376	MHATRE VAIBHAV ANIL	81,750	48,675	4,000	40,425			44,425	4,25	and Printers and Control of the
18	ACTION STREET, AND		SD	SC	1381	GAIKWAD RAHUL NANA	81,750	48,675	25,000	10,000	13,675		48,675		
18			SD	OBC	1386	BHONKAR DARSHANA DINANATH	81,750	15,600	3,000		2,600	10,000	15,600		Name and Address of the Owner, when the Owner, which
18			SD	SC	1387	JADHAV SAHIL SANJAY	81,750	48,675	15,000	23,175	10,000		48,175	500	
18			SD	10	1399	SAWAL SAIF SHAFI	81,750	15,600	15,600				15,600	0	-4,680
18	COLUMN TO SERVICE AND ADDRESS OF THE PERSON NAMED AND ADDRESS		SD	10	1401	KHOT KAUSTUBH CHANDSHEKHAR	81,750	81,750	18,000	54,000	9,750		81,750	0	-24,525
18	THE RESIDENCE		SD	1Q	1402	GOLE VISHAL VITHOBA	81,750	81,750 81,750	5,000	40,000	16,750	20,000	81,750	0	The state of the s
18			SD	10	1404	SHAIKH ABDULFAIZ ABDULSAIF	81,750	81,750	5,000	73,500			78,500	3,250	-21,275
17			SD	OBC	1241	Dawrung Chirag D.	81,750	48,675	5,000	20,000	10,000	5,000	40,000	41,750	17,225
17			FF	SBC	849	BHAGAT GANRAJ DINESH	81,750	15,600	2,000	40,425	6,250		48,675	1 0	-14,503
16	-		SD	OBC	1185	Mokal Namrata V.	81,750	48,675	5,000	10,600			15,600	0	-4,680
14	THE REAL PROPERTY AND ADDRESS OF THE PERSON NAMED IN COLUMN TWO PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO PERSON NAMED	BE	FF	SC	1034	Railkar Shivani S.	81,750	15,600	5,000	10,000			15,000	33,675	19,073
17		BE	FF	OB	711	PADALKAR VINIT RAJENDRA	81,750	48,675	8,000	7,600			15,600	35,073	-4,580
17	CV	BE	SD	OP	1222	Dalvi Pranav R.	81,750	81,750	500				500	48,175	33,573
17		BE	SD	OP	1268	Mahadik Shubham S.	81,750	81,750	1,500	50,000			51,500	30,250	5,725
17	CV	BE	SD	OP	1207	Prasad Mahendra N.	81,750	81,750	5,000	34,309	3,936		43,245	38,505	13,980
17	CV	BE	SD	OBC	1247	Dambe Siddhesh V.	81,750	48,675	5,000	19,000	12,936		36,936	44,814	20,289
17	CV	BE	SD	OP	1304	Shah Deepak N.	81,750	81,750		36,675	12,000		48,675	0	-14.603
17	CV	BE	SD SD	SC	1243	Pugaonkar Sumit S.	81,750	15,600	2,000				2,000	79,750	55.225
17	CV	BE	SD:	OP	1293	Shinde Truptesh T.	81,750	81,750	5,000	4,000			9,000	6,600	1,920
17	CV	BE	SD	OP	1307	Chendekar Paresh A.	81,750	81,750	5,000	25,000	20,000	31,750	· 81,750	0,000	-24,525
16	CV	BE	SD	OP OBC	1291	Belose Pankaj P.	81,750	81,750	5,000	7,653			12,653	69.097	44,572
17	CV	BE	SD	OP	1105	DHUMAL MANOJ PRAKASH	81,750	48.675	5,000	30,000	20,000	19,093	74,093	7,657	-16,868
14	CV	RF	SD	OB/OP	1218	Nilekar Harshad S.	1,00,381	1,00,381	5,000	30,000			35,000	13,675	-928
17	CV	BE	SD	OBC	782	TUDILKAR ADESH ANANTA (3yr YD)	81,750	48.675	5,000	55,000	10,000	30,381	1,00,381	0	-30,114
			30	UBL	1269	Arban Akshay V.	81,750	48,675	2,000	18,000	20,000		40,000	8.675	-5,928
									5,000	10,000			15,000	33,675	19.073
						Total	116,54,742.00	85,44,528.00	1974 000 00	20.00				30,010	15,073
								7.00	18,74,098.00	26,29,953.00	11,62,877.00	6,28,644.00	63,86,572.00	21,57,956.00	6,03,763,20 T



Total

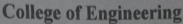
Sr.	YR	BR	CLASS	TYPE	СТ	SID no.	Name of student	Total Fees for A.Y. 20-21	To be Collected from Student	Form Fee	Installment First	Installment Second	Installment Third	Installment Forth	Received Fee From Student	Student Fees Due*
	20	MC	FE	FF	OPEN	1575	RAHATVILKAR AATIF RAFIK	69,660	69,660	1,500	40,000	15,000	13,160		69,660	(
1		District of the last of the la	District Control			Name and Address of the Owner, where the Owner, which is the Owner, which is the Owner, where the Owner, which is the Owner,	THAKUR DEEP PARSHURAM	69,660	69,660	1,500	25,000	5,000	15,000	13,160	59,660	10,000
2	CONTRACTOR OF THE PERSON NAMED IN	MC	FE	FF	OPEN		MORE SHRUTI DEEPAK	69,660	42,559	1,500	36,049	5,000			42,549	10
3	20	CV	FE	FF	OBC	1622	A DESCRIPTION OF THE PROPERTY	69,660	69,660	1,500	16,000	20,000	15,100		52,600	17,060
4	20	CO	FE	FF	OPEN	1624	RANHER VIKAS KAILAS		15,459	1,500	13,959				15,459	
5	20	CO	FE	FF	TFWS	1625	BORNARE NIKHIL SUNIL	15,459	2 22 22 22 22 22 22 22 22 22 22 22 22 2	PARTY AND PROPERTY OF THE PARTY		20,000			31,500	38,160
6	20	MC	FE	FF	OPEN	1661	CHINDARKAR SHRUTEJ SURENDRA	69,660	69,660	1,500	10,000		5 000		31,500	38,160
7	20	CV	FE	FF	10	1682	KHAN SUWAID ABDULRASHID	69,660	69,660	1,500	12,000	13,000	5,000		31,300	30,200
															2 02 029 00	1,03,390.00
							Total	4,33,419.00	4,06,318.00						3,02,928.00	1,03,330.00





Shri. Gopinath Mahadeo Vedak Pratishthan's

G. M. Vedak Institute of Technology, Tala



Approved by AICTE & DTE Recognized by the Govt. of Maharashtra & Affiliated to University of Mumbai Web site :-www. Gmvit.com

Ref No: GMVIT/ 230 /2014-15

Mob:9022802204

E-mail:- principal@gmvit.com

Date: 24/09/2014

APPOINTMENT ORDER

To, Mr.Madhukar Santosh Kasrekar A/P Nagaon, Tal-Mangaon, Raigad Pin 402103

Subject: Appointment Letter for Lab Technitian on earn & learn basis

Dear Sir.

As per the Scheme launched by our Hon Chairman, you have been admitted for graduation in our institute for your education on learn & earn basis as a Lab Assistant in electronics & Telecommunication Dept. in "G.M. Vedak Institute of Technology, Tala" Institute. So wherever you find the free time of your academic schedule you can work in the electronics department as a technician. During this tenure you will get consolidated salary of Rs.8,000/-

Your employment tenure starts from 25 sep.2014

Your job role as Electronic technician is going to be:-

- > Setting up of electronic systems and devices;
- Connect system components using cables;
- Reproduce prototype models according to technical guidelines;
- Keep track of and prepare report on project progress;
- > Estimate and calculate the cost of damages for equipment's and report the same;
- Test and analyze functionality of system;
- > Repair circuitry and system on proper analysis;
- Read and understand complex system manuals and diagrams;
- Maintain and report item inventory;
- Work with engineers and other professionals;
- > Utilize various available tools to build and repair and maintain systems
- Conduct the practical's of the subjects for the lower year batches.



G.M. Vedak Vastitute OF Pechilology, Tala. Tala Dist.Raigar

Mumbai Office: 410, Morya Shalimar Park. Andheri - Malad Link Road, Andheri), Mumbai -400 053. Tel . 91-22-26736 313 Fax: 91-22-26736314 E-mail: unmeshnvedak@live.in



University of Mumbai मुंबई विद्यापीह

BACHELOR OF ENGINEERING

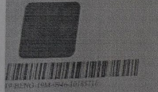
(Electronics and Telecommunication Engineering Branch)

KASREKAR MADHUKAR SANTOSH SARITA

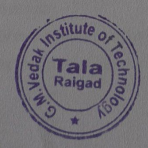
of Gopinath M Vedak Institute of Technology with a Cumulative Grade Performance Index of 6.55 mit of 10 nm

कासरेकर मध्कर सतीष सरिता बामिनाथ एम वेदक इधिश्टटपूट जोक हेलनासकी याना मलाबी बाणी संपालित निर्देशांक १००० वेदी ६.५%





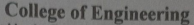
Prof. Suhas Pednekar । भा, सुहास पेड्योकर Vice Chancellor किलगुरू





Shri. Gopinath Mahadeo Vedak Pratishthan's

G. M. Vedak Institute of Technology, Tala



Approved by AICTE & DTE Recognized by the Govt. of Maharashtra & Affiliated to University of Mumbai Web site :-www. Gmvit.com

Ref No: GMVIT/ 278/2019-20

Mob:9022802204

E-mail:- principal@gmvit.com

Date: 03/07/2019

APPOINTMENT ORDER

Miss Padmaja Ganesh Shinde Kumbharwadi Tala, Tal Tala Dist:- Raigad. Pin 402 111

> Subject: Appointment Letter for Lab Technician on earn & learn basis in Civil **Engineering Department**

Dear Sir.

As per the Scheme launched by our Hon. Chairman, you have been admitted for Graduation in our institute for your education on learn & earn basis as a Lab Assistant in electronics & Telecommunication Dept. in "G.M.Vedak Institute of Technology, Tala" Institute. So wherever you find the free time of your academic schedule you can work in the Civil Engg. Department as a technician. During this tenure you will get consolidated salary of Rs.8,000/-

Your employment tenure starts from 25 sep.2014

Your job role as Electronic technician is going to be:-

- > Setting up of all the practicals of all the subjects in the labs.
- Asst. to get the job for testing from outsides;
- Keep track of and prepare report on project progress;
- Estimate and calculate the cost of damages for equipment's and report the same;
- Test and analyze functionality of machines;
- Maintain lab equipment properly;
- > Maintain and report item inventory;
- Work with engineers and other professionals;
- Utilize various available tools to build and repair and maintain systems
- Conduct the practical's of the subjects for the lower year batches



(Dr. Dilip Jaiswa

echnology, Tala.

Company Master Data

CIN

Company Name

ROC Code

Registration Number

Company Category

Company SubCategory

Class of Company Authorised Capital(Rs)

Paid up Capital(Rs)

Number of Members(Applicable in case of company

without Share Capital)

Date of Incorporation

Registered Address

Address other than R/o where all or any books of

account and papers are maintained

Email Id

Whether Listed or not

ACTIVE compliance

Suspended at stock exchange

Date of last AGM

Date of Balance Sheet

Company Status(for efiling)

U72300MH2016PTC274194

PROJETTO SERVICES PRIVATE LIMITED

RoC-Mumbai

274194

Company limited by Shares

Non-govt company

Private

100000

100000

0

11/03/2016

SHOP NO 05, VARDHAMAN CHS, NANA SHANKAR SHETH

ROAD, ROHA Raigarh MH 402109 IN

-

projetto.services@gmail.com

Unlisted

ACTIVE compliant

THE STATE OF

30/11/2021

31/03/2021

Active

Charges

Charge Id

Assets under charge

Charge Amount

Date of Creation

Date of Modification

Status

Surrendered DIN

No Charges Exists for Company/LLP

Directors/Signatory Details

 DIN/PAN
 Name
 Begin date
 End date

 07311435
 MAHESH DINKAR PATIL
 11/03/2016

 07311444
 AJINKYA NANASAHEB DESHMUKH
 15/04/2019





Government of India सूक्ष्म, लघु एवं मध्यम उद्यम मंत्रालय Ministry of Micro, Small and Medium Enterprises



UDYAM REGISTRATION CERTIFICATE



Our small hands to make you LARGE







TYPE OF ENTERPRISE	M	CRO.	SER	VICES	
UDYAM REGISTRATION NUMBER		UDY	АМ-МН-27-0012293		
NAME OF ENTERPRISE		WISH 2 GET			
SOCIAL CATEGORY OF ENTREPRENEUR			OBC		
NAME OF UNITS	SNo. 1 Wish 2 Get Intern	et Service	Units Name	Madhukar Niwas	
OFFICAL ADDRESS OF ENTERPRISE	Flat/Door/Block No. Village/Town Road/Street/Lane State	Tala Talagad Fort MAHARASHTRA	Name of Premises/ Building Block City District	Jogwadi Tala RAIGAD, Pin 402111 smpolekar@gmail.com	
DATE OF INCORPORATION /	Mobile	8308230900	Email: 01/01/2018		

DATE	OF C	OMM	ENCI	EMENT	OF
PR	ODU	CTIO	N/BU	SINESS	

		Control of the Contro	NIC 4 Digit	MIC 3 Digit	
	SNo.	NIC 2 Digit		61104 - Activities of providing internet	Services
	350 TO 170 (180 (1))	61 - Telecommunications	6110 - Wired telecommunications activities	access by the operator of the wired infrastructure	1
	2	61 - Telecommunications	6120 - Wireless telecommunications activities	61201 - Activities of Internet access by the operator of the wireless infrastructure	Services
		A REAL PROPERTY OF THE PROPERT		62012 - Web-page designing	Services
	3	62 - Computer programming, consultancy and related	6201 - Computer programming activities	62012 - Wet-page and	
NATIONAL INDUSTRY		activities		S support and	Services
CLASSIFICATION CODE(S)	4	62 - Computer programming, consultancy and related	6201 - Computer programming activities	62013 - Providing software support and maintenance to the clients	
		activities		a.c. 1-sallation	Services
	5	62 - Computer programming, consultancy and related	fecunoiogy and compensation	62091 - Software installation	
		activities	activities	1	Services
	6	95 - Repair of computers and personal and household goods	9511 - Repair of computers and peripheral equipment	95111 - Repair and maintenance of computer and peripheral equipment	

DATE OF UDYAM REGISTRATION

23/12/2020

Disclaimer: This is computer generated statement, no signature required. Printed from https://udyamregistration.gov.in

For any assistance, you may contact:

1. DIC

RAIGAD

2. MSME-DI

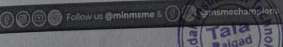
MUMBAI

Visit ; www.msme.gov.in ; www.dcmsme.gov.in ; www.champions.gov.in





BE A CHAMPION with the Ministry of MSME





Certificate

This is to Certify that the Quality Management System

VIKAS INSTITUTE

A-1, KUNDLIKA VAIBHAV, IN FRONT OF HDFC BANK, ROHA, RAIGAD-402109, MAHARASHTRA, INDIA.

Has been independently assessed and is compliant with the requirements of

ISO 9001:2015

This Certificate is applicable to the following product or service ranges "Providing Training in Different Types of Software and Coaching in Engineering Field."

Certificate No: - IN2113/QMS/UAS

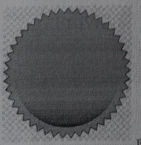
DATE OF CERTIFICATION: 11 /01/2021

2nd SURVEILLANCE AUDIT: 09 /01/2023

1st SURVEILLANCE AUDIT: 10 /01/2022

CERTIFICATE EXPIRY: 10 /01/ 2024

THIS CERTIFICATE IS PROPERTY OF UNIQUE ASSESSMENT SYSTEMS AND REMAINS VAILD SUBJECT TO SATISFACTORY SURVEILLANCE AUDITS AND SHALL BE RETURNED IMMEDIATELY WHEN DEMANDED. **Authorised Signatory**







Unique Assessment Systems LLC 1309, Coffeen Avenue STE 1200 Sheridan, Wyoming 82801, United States of America Visit: www.uasorg.us

E-mail: info@uasorg.us

For Verification and Updated formation regarding certificate visit: www.uasorg.us

Form "A" [See Regulation 2.1.1 and Regulation 2.1.7

Application for Registration under Food Safety and Standards Act, 2006

Application No:

30200110202749120

Name of Applicant / Company:

GRUHLAXMI FOOD PRODUCTS (Prop., RINA VISHWAS PAWAR)

Kind of Business:

All food processing units other than mentioned above

Manufacturer/Processor

Designation:

Proprieter

Address of	Premises	where t	food	business	is	located
------------	----------	---------	------	----------	----	---------

Correspondence Address Details

Address

SONU HEIGHTS

Address

SONU HEIGHTS

State

BUILDING, MEDHA, ROHA, RAIGAD

BUILDING, MEDHA, ROHA, RAIGAD

: Maharashtra

State

: Maharashtra

District/Region/Zone

: Raigad

District/Region/Zone

: Raigad

Sub-

Division/Station/Division: Roha (Railways)

Division/Station/Division: Roha

(Railways)

Village

: N/A

Village in Code

: N/A : 402109

Pin Code

: 402109

Contact Details

Tel No

NA

Mobile No

7768819921

Fax No

NA NA Email

rinapawar14@gmail.com

Contact Person Other Details

In case of New business - intended date of start:

NA

In case of Sessional business, State the opening and closing period of NA -NA

the year:

Private

Sanction Electricity Load or HP Used:

NA

Upload Photo:

Source of Water Supply:

2020/1/RGPHID30200110202749120.jpg

Aadhaar Card

Upload Document for Identity Proof (eg: Ration Card, Voter ID Card etc.)

2020/1/RGID30200110202749120.jpg

Description of the food items proposed to be manufactured or sold:

SI. No.	Name of the food category
1	12 - Enadetuffs intended

for particular nutritional uses

12 - Salts, spices, soups, sauces, salads and protein products

16 - Prepared Foods 3 15 - Ready-to-eat savouries

Submitted Document(s):

Uploaded Document Document Description SI. No. 2020/1/30200110202749120 3175 10012020083137.pdf **Declaration Form**

Place:

Date:



(Signature of the Applicant)

https://udyogaadhaar.gov.in/UA/PrintApplication.aspx 111 = 111 उद्योग आधार Udyog Aadhaar Medium Small Type of Enterprise В Manufacturing E Services MH27A0062714 UAM No. **Udyog Aadhaar Memorandum** 1. Aadhaar Number 2. PAN Number BXYPV5264P 3. Name of Entrepreneur ARMAN MUBIN VASKAR 4. Social Category of Entrepreneur GENERAL 5. Gender Male 6. Physically Handicapped No 7. Name of Enterprise ARMAN MULTITRADE 8. Type of Organization Proprietary 9. Location of Plant Details SN Flat/Door/Block No. Name of Premises/Building Village Road/Street/ Lane Area/Locality City Pin 1 #401, Millat Appartment RAIGAD Behind ST Depo MAHARASHTRA Millat Nagar Roha 402109 Official Address of Enterprise 401, MILLAT APPARTMENT, MILLAT NAGAR, ROHA, DISTRICT RAIGAD-402109 10 State MAHARASHTRA PIN 402109 RAIGAD armanvaskar2002@gmail.com Mobile No: 7378677710 Email: 11. Date of commencement 17/05/2019 12. Previous Registration details-if any Bank Details 13. IFS Code SBIN0000521 Bank Account: 38719409802 14. Major Activity MANUFACTURING SN NIC 2 Digit NIC 4 Digit NIC 5 Digit Code **Activity Type** 1 32 - Other manufacturing 3250 - Manufacture of medical and dental instruments and 32509 - Manufacture of other medical and dental Manufacturing supplies instruments n.e.c. 17. Persons employed

18. Investment (Plant & Machinery / Equipment's)
19. District Industry Centre
RAIGAD

Declaration

I hereby declare that information given above is true to the best of my knowledge. Any information, that may be required to be verified, shall be provided immediately before the concerned authority.

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SHRI GOPINATH MAHADEO VEDAK PRATISHTHAN'S G. M. VEDAK INSTITUTE OF TECHNOLOGY

Approved by AICTE, Recognized by Govt. of Maharashtra & Affiliated to University of Mumbal.

Institute code : EN 3447

E-mail:gmvedakit@gmail.comWeb:www.gmvit.com

DEPARTMENT OF COMPUTER ENGINEERING



Report on "Professional Seminar on "Startup 101"

Date: 27/09/2019



Head of the Department Computer Engineering G.M. Vedak Institute of Technology Tala, Raigad





SHRI GOPINATH MAHADEO VEDAK PRATISHTHAN'S

G. M. VEDAK INSTITUTE OF TECHNOLOGY

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DEPARTMENT OF COMPUTER ENGINEERING

Date: 27/09/2019

Professional Activity Professional Seminar on "Startup 101"

Program: Professional Seminar on "Startup 101"

Date: 27th September 2019, 1pm

Venue: Computer Center

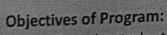


A startup or start up is a company or project initiated by an entrepreneur to seek, effectively develop, and validate a scalable business model. Hence, the concepts of startups and entrepreneurship are similar. Startup India is an initiative

The campaign was first announced by Indian Prime Minister, Narendra Modi during his 15 August 2015 address from the Red Fort, in New Delhi. The action plan of this initiative, is based on the following three pillars:

- 1. Simplification and Handholding.
- 2. Funding Support and Incentives.
- 3. Industry-Academia Partnership and Incubation.

Thinking on Startup India, we came with an idea to guide our students for their own business or startup. So we invite our alumni student Rtr.Akash Rumade to conduct one seminar and to guide and boost students to work on their ideas.



- To make students aware about starting their own business
- To guide about starting startup and issues faced 2.

Seminar was well organized by Department of Computer and Rtr. Akash Rumade Rotaract club of Roha

Students benefited from session:

2nd, 3rd and Final Year students of Computer and EXTC

Program Outcome:

Students will now aware of key benefits of startup and also aware of business plan execution.



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DEPARTMENT OF COMPUTER ENGINEERING











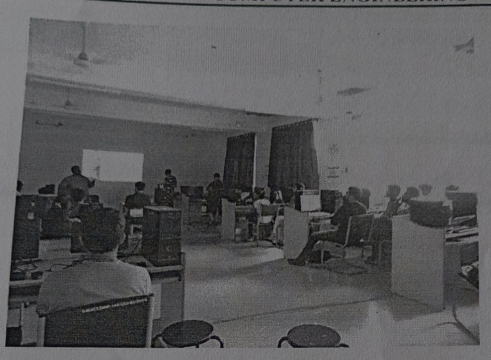


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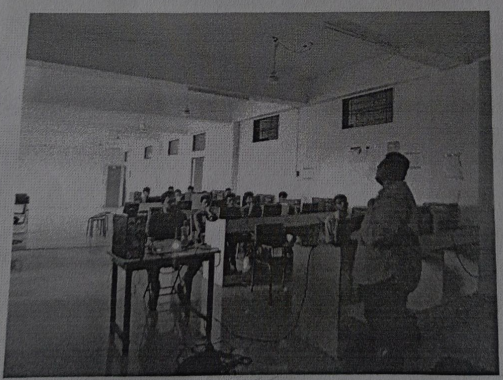
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DEPARTMENT OF COMPUTER ENGINEERING



*Presentation by Rtr.Akash Rumade

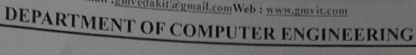






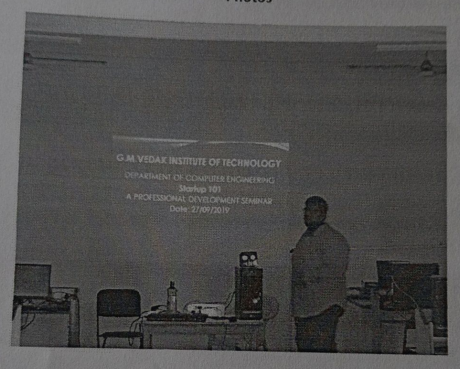


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Photos







G.M.VEDAK INSTITUTE OF TECHNOLOGY DEPARTMENT OF COMPUTER ENGINEERING

Date: 26/09/2019

NOTICE

All students of Computer and EXTC are hereby informed that you will be having an interactive seminar on "Startup 101" by GMVIT Alumni student Rtr.Akash Rumade (Rotaract Club of Roha, Owner of Vikas Institute, Roha and Regional Head of Resonant Group)

Date: 27/09/2019

Time: 1pm

Venue: Computer Center



HOD



G. M. VEDAK INSTITUTE OF TECHNOLOGY TALA DISTRICT RAIGAD (AFFLIATED TO MUMBAI UNIVERSITY AND AICTE)

DEPARTMENT OF COMPUTER ENGL.

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Date: 27 Sept. 2019





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EVENT OR WORKSHOP COORDINATOR



PRINCIPAL







Shri. Gopinath Mahadeo Vedak Pratishthan's

G. M. Vedak Institute of Technology

Approved by AICTE, Recognized by Govt. of Maharashtra & Affiliated to University of Mumbai. Institute Code: EN 3447 DEPARTMENT OF COMPUTER ENGINEERING

Outward No: GMVIT/COMP/ 183-A/2019-20

Date: 27 09 2019

To. Rtr. Akash Rumade Rotaract Club of Roha.

Thanking You

Dear Sir.

We would like to extend our warm thanks to you for conducting a seminar on "Startup 101". The valuable knowledge shared by you has inspired our students and faculties.

We sincerely thank for the support and the valuable time given by you and we hope that you would continue to extend your support in our future initiatives as well.

Thanking You.

Yours Sincerely,

Head of the Department Computer Engineering

-/2/01/2019

G.M. Vedak Institute of Technology

Tala, Raigad

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DEPARTMENT OF COMPUTER ENGINEERING

Outward: GMVIT/ COMP/182-A/2019-20

Date: 26 09 2019

To.

Rtr. Akash Rumade Rotaract Club of Roha.

Subject: Invitation letter

I, head of Computer department of G.M.Vedak Institute of Technology, Tala-Raigad request you to conduct Seminar for Computer and EXTC students entitled "Startup- Professional Development Seminar" on 27th September 2019 at 12.00pm onwards.

Kindly notify me about your presence. Waiting for your positive response.

Thank You.

126/09/2019 Head of the Department Computer Engineering G.M. Vedak Institute of Technologue

Tala, Raigad

Rumade.

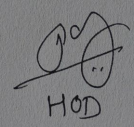


G.M.VEDAK INSTITUTE OF TECHNOLOGY DEPARTMENT OF COMPUTER ENGINEERING

Report on

NPTEL LOCAL CHAPTER (SPOC)







NATIONAL PROGRAMME ON TECHNOLOGY ENHANCED LEARNING

A DOWN VENEURE BY INCHES INCHIDITES OF TECHNOLOGY & INCHES INSTITUTE OF SELECT

NPTEL

2019-01-10

To
The Principal
G.M. VEDAK INSTITUTE OF TECHNOLOGY
G.M. VEDAK INSTITUTE OF TECHNOLOGY,
TALA S.O (RAIGARH(MH)),
TALA
RAIGARH(MH),
MAHARASHTRA,
DDM Sir/Madam,

Sub: Establishing SWAYAM NPTEL Local Chapter in your college

Greetings from the NPTEL office.

This is to acknowledge the receipt of your letter accepting to host SWAYAM NPTEL Local Chapter in your institution.

The Single Point of Contact (SPOC) nominated from your college is

Name of SPOC: MR. PANKAJ RAMAKANT KUNEKAR
Designation: HOD AND ASSISTANT PROFESSOR
Department: COMPUTER ENGINEERING
Contact No(s):9075879342
E-mail id: kunekarpankaj30@gmail.com

We wish to inform you that all future correspondence related to NPTEL contents and online courses will be made to the afore-mentioned SPOC. He/she will be routinely updated with all the latest NPTEL initiatives which then may be circulated among the students.

We are also happy to share that a dedicated SWAYAM NPTEL Local Chapter web page is being created and your institution will have a separate page on it (http://nptel.ac.in/LocalChapter).

Thanking you.

Sincerely

Prof. Andrew Thangaraj

NPTEL Coordinator

IIT MADRAS



Shri.GopinathMahadeoVedakPratishthan's G. M. VEDAK INSTITUTE OF TECHNOLOGY, TALA Department of Computer Engineering

Date: 24/01/2019

Notice

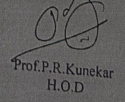
This is informed to all students who have registered for NPTEL Course: Joy Of Computing Using Python that our department is going to conduct mentoring lecture for the said course. The

Day: Every Friday Time: 2.30 PM to 4.30 PM Venue: B1-203

All students are instructed to attend the same.

Mentor







G. M. VEDAK INSTITUTE OF TECHNOLOGY, TALA Department of Computer Engineering

Date: 21/01/2019

Notice

This is informed to all students who have registered for NPTEL Course: Data Structure Using Python that our department is going to conduct mentoring lecture for the said course. The details

Day: Every Thursday Time: 4.30 PM to 5.30 PM

Venue: B1-203

All students are instructed to attend the same.

Co-ordinator



Prof.P.R.Kunekar H.O.D

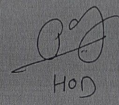


G. M. Vedak Institute of Technology, Tala Department of Computer Engineering

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6 PANKAJ RAMAKANT KUNEKAR	kunekarpankaj30@gmail.com	+91 90758 79342



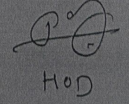




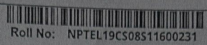
G. M. Vedak Institute of Technology, Tala Department of Computer Engineering NPTEL JOC Registration

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TO
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02. SHIVDARSHAN APRT BH OCTROI
NAKAVITAWA
THANE
MAHARASHTRA
400605 400605 PH. NO :8291688394



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Score	Type of Certificate	
>=90	Elite+Gold	
75-89	Elite+Silver	
>=60	Elite	
40-59	Successfully completed the course	
<40	No Certificate	

credits recommended by NPTEL:2



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

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for successfully completing the course

Programming, Data Structures and Algorithms **Using Python**

with a consolidated score of 53

Online Assignments 24.63/25 Proctored Exam

28.125/75

Total number of candidates certified in this course: 3813

of. A. Ramesh Ontinuing Education, IITM

Jan-Mar 2019 (8 week course) Prof. Andrew Thangara NPTEL Cocremator

Indian Institute of Technology Madras

To validate and check scores: http://nptel.ac.in/nec

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TIL SHRUTI SURYAKANT MASAD BEDI, POST. SHIRKI, TAL, PEN, ST. RAIGAD PEN RAIGAD MAHARASHTRA 402107 PH. NO :8149206408

No. of credits recommended by NPTEL:3







(Funded by the Ministry of HRD, Govt. of India)

This certificate is awarded to

PATIL SHRUTI SURYAKANT

for successfully completing the course

Joy of Computing Using Python

with a consolidated score of

Online Assignments 24.44/25 Proctored Exam 37.5/75

Total number of candidates certified in this course: 9034

Prof. A. Ramesh Chairman Centre for Continuing Education, IITM

Jan-Apr 2019 (12 week course)



Indian Institute of Technology Madras

To validate and the

Roll No: NPTEL19C509551780317

Roll No: NPTEL19C5095617805

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PRATIK SURESH SURYAWANSHI
MASKARWADI,KUKUDWAD
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NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)

This certificate is awarded to

PRATIK SURESH SURYAWANSHI

for successfully completing the course

Joy of Computing Using Python

with a consolidated score of 81 %

Online Assignments 24.84/25 Proctored Exam 56.25/75

Total number of candidates certified in this course. 2034

of. A. Ramesh
Chairman
Controling Education, IITM

Jan-Apr 2019 (12 week course)

Tala epino

NPTEL Coordinator
IIT Madras

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Indian Institute of Technology Madras

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International Research Journal of Engineering and Technology (IRJET)

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e-ISSN: 2395-0056 p-ISSN: 2395-0072

Review on Stress Concentration Factor in Eccentrically Loaded Bolt

Minendra Surve¹, Pratik Ambukar², Sandesh Bhoravkar³, Samir Sanap⁴, Rohit Dhumal⁵

¹Assistant Professor, Dept. of Mechanical Engineering, G. M. Vedak Institute of Technology Tala, India ²Student, Dept. of Mechanical Engineering, G. M. Vedak Institute of Technology Tala, India

Abstract - An accident in pressure vessels occur due to the structural failure, out of them mostly occurs due to failure in bolted joints due to overloading bolted joints are used to maintain structural integrity of equipment and also to avoid leakage from joints of equipment which avoids accidents in equipment. This paper contains analytical method to find maximum stresses in bolts subjected to eccentric loading. It contains VDI (Verein Deutscher Ingenieure) approach to determine maximum stress in bolts and stress concentration factor in bolts. The bolts are mainly subjected to two types of loads. One is preload which is applied by means of tightening torque at the time of installation. The Preload in bolt should be sufficient to maintain structural integrity and to avoid leakages from joint portion. It should be sufficient to press gasket to avoid leakage. Another load is due to prying action. This paper contains measurement of preload, prestress, maximum stress and stress concentration factor.

Key Words: Bolt, Preload, Prestress, Eccentric load, Stress Concentration Factor

1. INTRODUCTION

Bolted joint are separable joints between two or more mating components, which are held firmly by means of threaded fasteners like nut and bolt or studs.

Bolted joints are also used to join mating parts to avoid leakage of pressurized liquids or gas by virtue of gaskets between them. In this case the bolts require more efforts to press gaskets between two mating components and also to avoid leakage due to pressure of fluid inside of component.

Bolted joints are generally loaded in to main conditions that are in tension joint and shear joint.

In tension joint the load is applied in axial direction of bolts which tends to deform bolt in longitudinal direction. In the tension joints the mating components are clamped in such a way that the tensile load or separating load should not overcome the clamping force and there will no any relative motion between two mating components and the joint will remain intact [5].

In shear joint shearing load is applied in perpendicular direction to the axis of bolt. It causes shearing of bolt in shank portion. In such joint tensile forces are minor as compared to shearing, as tensile forces are just for tightening to generate prestress.

1.1 Preload

It is a tensile load into the bolt due to the tightening torque applied at the time of installation [6].

Preload in bolt is necessary to avoid leakages from joint and to ensure intact assembly.

Preload should be within limit in such way that it is to avoid leakage not to crush gasket.

1.2 Eccentric load

It occurs due to the prying action in bolt. When external tensile load is applied onto the equipment it results in eccentric load onto the bolts which causes extra tensile and bending load onto the bolts. The eccentricity is distance between radius of gyration of joint and axis of load application [1].

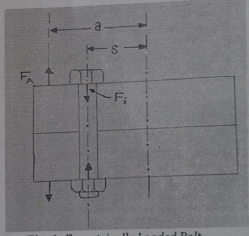


Fig. 1: Eccentrically Loaded Bolt

Where,

Fa - External load

Fi-Preload

a - Eccentricity of load

S - Eccentricity of bolt

2. LITERATURE REVIEW

Gauri Shrinivasan, et al. [1] reported various approach for stress analysis of bolts subjected to an eccentric loading

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was done by using ASME approach, VDI approach and by using finite element analysis using I-DEAS software. In this maximum stresses and stress concentration factor calculated by ASME method and VDI approach. The different models were tested for maximum stresses by taking different bolt circle diameter and outer flange diameter. The F.E.A. analysis was done using I-DEAS software. The results of ASME method, VDI method and F.E.A. method were compared for maximum stresses. The comparison shows that the stresses results by ASME method were more than results by ASME and VDI method.

Nomesh Kumar, et al. [3] performed "3D Finite Element Analysis of Bolted Flange Joint of Pressure Vessel" The stresses in bolted joint of Pressure vessel evaluated by theoretical and finite element model. It contains method to find prestress on bolts, tensile and bending load due to prying actions. The 3-dimensional finite element model is constructed on Ansys12.1 to found out stresses, deflection in nut bolts of flange joint. The stress resulting from proof pressure test was less than results of F.E.A. method. This shows that stresses in bolts depend on friction between the flanges of joint. The stresses in bolts decrease with increase in coefficient of friction between flanges.

Khemchand M Kapghate et al. [5] conducted extensive review of literature on "Conventional Design and Finite Element Analysis for Bolted Joint" and reported that analysis of bolted joints under shear load, preload, bending load conditions, to found out failure stress, contact pressure, deformation. They evaluated stresses in flange joint of stacked heat exchanger; hence bolted joint will not fail during proof resistance test.

They found out methods for preload and prestress in bolt. They concluded that bolt stiffness factor is considered as a function of coefficient of friction between two surfaces, thread helix angle, thread profile angle. It contains F.E.A. modelling of bolted joint loaded in shear and bending conditions.

Rashtrapal B. Teltumade et al. [6] performed "Stress Analysis of Bolted Joints" by experimental and finite element analysis method on bolted joint subjected to shear load. Physical model of bolted joint tested under shear for finding stresses by analytical method. In this analysis was done for various models by changing clearance between plate hole and bolt shank. The resulting stresses by conventional method were closer to results of F.E.A. method. It shows that the thickness of plate should not be greater than nominal diameter of bolt; if it is greater than it results in increase in stresses in bolt. It shows there should be less clearance between hole of plate and bolt shank, if there is more clearance between hole of plate and bolt shank then stresses in bolt also increases.

P. Pimpalkar et al [8] Performed Experimental and FE analysis for eccentric loaded bolted joint under symmetric and unsymmetrical bolt system with consider bolt pretension. They compared results from FE analysis and Experimental work was closely agreement. They found that bolt which is nearer to point of loading was heavily loaded and failure of that bolt takes place at the shank of

3. REVIEW ON MAXIMUM STRESS IN BOLT AND STRESS CONCENTRATION FACTOR

3.1 Bolt pretension and prestress

Bolt pretension is also called as preload. Which results due to the installation torque (T) was applied at the time of installation of bolt. Due to the plane of inclination of thread helix installation torque is converted into the bolt pretension.

It is calculated by [4, 5]

 $F_i = T/(K \times d)$

Where

Fi - Preload

T - Installation torque

d - Bolt shank diameter

K - Torque coefficient

Where torque coefficient arises due to the thread geometry, coefficient of friction in thread and coefficient of friction in collar. Value of Torque Coefficient (K) can be obtained by finding coefficient of friction in collar and thread. Following is formula for Torque Coefficient (K) from shigley mechanical engineering design 9th edition M.C. Graw hill. (Equation no. 8-26 page no. 438) [4] [5]

 $K = \{[(0.5 \times d_p) \times (tan\lambda + \mu_t \times sec\beta) / (1 - \mu_t \times tan\lambda sec\beta)] +$ $[0.625 \times \mu_c \times D]$ /D

Where

D=bolt shank diameter

β=thread profile half angle

λ=thread helix angle

dp=bolt pitch diameter

μ_t=thread coefficient of friction

μ_c=collar coefficient of friction





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Published value of K is applicable for perfect clean and lubricated surface. In actual case K value is more than published value because of operating conditions value for coefficient of friction for collar and thread.

Bolt prestress is given by

 $\sigma_i = F_i/A_t$

From shigley mechanical engineering design 9th edition

3.2 Stress concentration factor

Stress concentration factor (K_t) is the ratio of maximum stress to the nominal stress in bolt [7]. Due to the surface irregularities in geometry like notches, grooves, stress distribution is non-uniform near the irregularity. Which is called as stress raisors and region of their occurrence is known as area of concentration [1].

The equation for stress concentration factor is,

 $K_t = (\sigma_{act})/(\sigma_{nom})[1]$

Where

 σ_{act} = actual stress in area of stress

 $\sigma_{\text{nom}}\text{=}$ concentration total stress applied to bolt (nominal

3.3 Nominal stress in bolt

Nominal stress is total stress applied to the bolt and it is sum of the prestress applied to the bolt at the time of installation and part of stress due to axial force because of pressure inside the vessel.

Part of stress due to axial force is related to the term load factor (ϕe) in case of eccentric loading which results in prying action, the load factor is given by VDI procedure (Equation 340 P.N.17) [2]

 $\varphi e = K_b \left[1 + (a \times s \times Acrs/I_j) \right] / K_j + KB \left[1 + (s^2 \times Acrs/I_j) \right]$

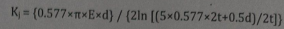
Where

Acrs - Substitutional cross sectional area calculated from equation 3.17 of VDI P.N.8

K_b & K_j are bolt and joint stiffness

Respectively where value for K_b and k_j are given by shigley mechanical engineering design, 9th edition. [2, 4]

 $K_b = (A_b \times E) / (2t)$



Where,

I_j - Moment of inertia of joint

Ab - Area of bolt

E - Modulus of elasticity of material

t - Flange thickness

d - Bolt shank diameter

Now the nominal stress in bolt due to eccentric loading is given by VDI method [2].

 $\sigma_{\text{nom}} = \varphi e (Fa/Ab) + \sigma_i$

Where actual stress is stress generated at stress concentration area which is find by finite element analysis method [1].

4. CONCLUSIONS

The parameters for design of bolted joint i.e. preload, prestress, eccentric load, nominal stress and stress concentration factor are studied for eccentrically loaded bolt. These parameters are used for selection of bolt size and material for bolt, as proper selection of bolt can avoid failure in shank and slipping of bolt head. Bolted Joints has variety of application such as wall Bracket and Pillar Crane which are subjected to eccentric loading conditions apart from that bolted joint is very popular method for fastening components together. So it is useful for industries like ship building, Automobile, Pressure Vessel, Space craft, civil structures & Pipelines

ACKNOWLEDGEMENT

It gives us great honor and satisfaction in presenting the "Review on Stress Concentration Factor in Eccentrically Loaded Bolt". We will always be thankful to my project guide Prof. Minendra L Surve for his guidance in this work and his tireless support in ensuring its completion. We are also thankful to Mechanical Engineering Department and the faculty members of Mechanical Engineering for their

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A Project Thesis

On

"Cattle Feeder Machine"

submitted in partial fulfilment of the requirement for the award of the Degree

of

Bachelor of Engineering

MECHANICAL ENGINEERING

by

Sr. No.	Name of the student	Roll No.
1	Ghaytale Jagdish Suresh	10
2	Kalyankar Dipesh Dilip	13
3	Kamble Shailesh Ashok	14
4	Sonar Onkar Sudarshan	41

Under supervision

of

Prof. A.R. Ghadge Sir



Department of Mechanical Engineering
SHRL GOPINATH MAHADEO VEDAK PRATISHTHAN'S
G. M. VEDAK INSTITUTE OF TECHNOLOGY, TALA
University of Mumbai

2020-2021







SHRE COPINATH MAHADEO VEDAK PRATISHTHAN'S

G. M. VEDAK INSTITUTE OF TECHNOLOGY DEPARTMENT OF MECHANICAL ENGINEERING

ACADEMIC YEAR 2020-2021



CERTIFICATE

The is to certified that Ghaytale Jagdish Suresh (10), Kalyankar Dipesh Dilip (13), Kamble Shailesh Ashok (14), Sonar Onkar Sudarshan (41) have submitted their Project Thesis on "Cattle Feeder Machine" in partial fulfilment of the requirement for the award of the degree of Bachelor of Engineering in MECHANICAL ENGINEERING from G. M. Vedak Institute of Technology, Talas 402111, Dist-Raigad, Maharashtra, under the University of Mumbai.

Mr. Prot A.R. Ghadge

(Guide)

Department of Mechanical Engineering

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Department of Mechanical Engineering
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PROJECT ASSESSMENT COMMITTEE:

1) Family

2) BRahl

3)

Date :





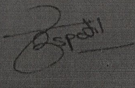
G.M. VEDAK INSTITUTE OF TECHNOLOGY, TALA, RAIGAD DEPARTMENT OF MECHANICAL ENGINEERING Academic Year 2020-21

BE Project Details

NR	SR I				
NO.	NAME OF STUDENT	TITLE OF PROJECT	NAME OF GLIDE		
1	ANGER RAK PRATIK RAMAN		Prof. M. L. Surve		
2	HINGRAVEAR SANDESH GORAKI	Design and Fabrication of Slip			
1		Bolts Spanner			
	SANAP KANDRAMADER				
6	KARDAME ARDEL ARAD A				
6	NOVAWANI HHUSHAN YASHWANT	Reducing equipment searching	Prof. I. No Magdam		
1	SHIGAVAN RAHUE RAHENDRA	time & impoving productivity			
à	SHRIKANT PRAKASH SHIVKAR	by implementing 58 in garage			
9	CROCAL F MEATHANISH REPRESE		Prof. A. R. Ghadage		
	NADKAS KALPCISEKRUSEANA	Design and analysis of disc			
11	MHASE OF ROUGH SANEAY	brake rotor			
12	KATLE VILENTHEMANT				
13	PATE SHATTA BRAS	Automatic sanitizing and temperature sensing machine	Prof. P. M. Autade		
14	KOMBINIKER VISHWANATH				
15	RAINI PRASAD BELEAS				
16	TELANOL AKASH AMIR				
17	DED AMAR PATTERNAM		Prof. M. L. Surve		
18	DHAVAS E DATAKAMI SHANKARRAD	Dasign of Hybrid Savonies			
19	STABLE REPLANSAGES	Axis Highway Wind Turbine			
20	VOIKED SECRETAM SCOTTER				
21	THAKUR CHETAN DHRUVA		Prof. J. G. Bhagar		
22	NAIK PRA/WAL HIRACHANDIA	IOT based automatic body			
23	TURE NUYCO MADIN NUDAN	sandizer machine			
24	PENKAR SAULL RAMENH				
25	RAWOOT YINGS				
26	KADUHALI MAAZMISHAQUE	Performance improvement of vibration screening machine for industrial application	Prof. S M Kamat		
27	KHAN ARITAZ SACED				
28	KHAN SHAMSTABREZ ARDULKASHID	and a production of the			
29	GHYATALI JAGDISH				
30	SONARONKAR	Cattel feeder machine			
31	KAMBU SHAILESTE		Prof. A. R. Ghadage		
32	KALYANKAR DIPITRI DILIF				







33	LAGIAP PRASANNANTIN		
34	MINDLAKASH M	Flow simulation and analysis using CAE for effective Plastic Injection mold Design	Prof. A. A. Khot
35	CHAVARI KAR PRATIK SEDIJAKAR		
36	MHATRE VAIBHAV PARSHURAM		
37	BHOR SUYOG SURESH	Push Operated Wheel Spray Pump	Prof. O. S. Patil
38	MHATRI: CHAITANYA DILIP		
39	PATIL KUNAURAVIKANT		
40	PATIL VINAY MADHUKAR		
41	TAWATE VIVER VASANT	Development of Differential Locking System for the Traction Control	Prof. J. G. Bhagat
42	NARVEKAR PRATIK HARISHICHANDRA		
43	MITATRE AKSHAY PRADIP		
44	MAHESH DINKAR PAUL		
45	GHARAT RAI KRISINA	Rice Transplanter	Prof. O. S. Patil
46	KAUSTUBH GANESH MAHADIK		
47	LOKHANDE SWATEL RAVINDRA		
48	MAHADE PAVAN RAVINDRA		

Project Coordinator Petil

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A Roday



A PROJECT REPORT ON

"WASTE FOOD MANAGEMENT"

Submitted in partial fulfillment of the requirements of the degree of Bachelor in Computer Engineering

SUBMITTED BY

ROSHANI RAMESH PAWAR RASHMI SUBHASH MHASKE VIKI VIJAY MAHALE

PROJECT GUIDE

PROF. MRS. KADAMBARI METHA



G. M. VEDAK INSTITUTE OF TECHNOLOGY

TALA, RAIGAD - 402111 JNIVERSITY OF MUMBA APRIL 2020-2021



SHRI GOPINATH MAHADEV VEDAK PRATISHTAN'S G.M. VEDAK INSTITUTE OF TECHNOLOGY, TALA, RAIGAD – 402111 Academic Year: 2020-21



CERTIFICATE

This is to certify that the project entitled "Waste Food Management" is a Bonafide work of Mr. Viki Vijay Mahale, Ms. Rashmi Subhash Mhaske and Ms. Roshani Ramesh Pawar, submitted to the University of Mumbai in partial fulfillment of the requirement for the award of the degree of "Undergraduate (B.E.)" in "Computer Engineering".

Examiner

HOD & Project Guide

(Prof. K. R. Metho)



do sind

SMART WAITER

Submitted in partial fulfillment of the requirements of the degree of

Bachelors of Engineering

by

Mr.Nihar Nakhawa

Mr.Paresh Mhatre

Mr.Sourabh Newasekar

Guide:

Prof. Raghvendra Singh



Computer Engineering Department G.M.Vedak institute of Technology, Tala



University of Mumbai

2020-2021



CERTIFICATE

Nakhawa, Paresh Mhatre, Sourabh Newasekar" (Roll No.:10,8.11) submitted to the imversity of Mumbas in partial fulfillment of the requirement for the award of the degree of "Bachelor of Engineering" in "Computer Engineering"

Part Regards with Angel

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Principal

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SEASONAL VARIATION PHYSIOCHEMICAL PARAMETERS

Submitted in partial fulfilment of the requirements

Of the Project.

Bachelor of Engineering

Ву

Jinay Jaydas Nate (Roll No.24) Sanket Machchhindra Patil (Roll No.29)

Prachiti Nitin Pawar (Roll No.31)

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Department of Civil Engineering

G. M. Vedak Institute of Technology

University of Mumbai 2020-2021





Study and Suggestions on Major Issues in Konkan Region

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1,2,3,4,5 Department of Civil Engineering 1.2,3,4,5 G.M. Vedak Institute of Technology College of Engineering, Tala, India

Abstract - This study found that major problems are electricity planning, precautions of cyclone management, water supply planning, and transportation. Planning is the most important factor of any sector, if we go through the good plan then we get the best result of any kind of project. Hence that is the main reason for selecting this project. There are many technologies used in different countries that can be implemented in the Konkan region. The objective of this study is to study electricity planning in the Konkan region and to study electricity planning in the Konkan region from the civil engineering point of view. This project proposes an innovative method to produce electricity. Cost Comparison and Mitigation of Power Line Installation for underground and overhead. This project addresses a comparative analysis of cyclone management between Japan and India. This study helps in the understanding of how to protect and minimize the loss of lives and property or infrastructure from the cyclone, to minimize the suffering of people due to cyclones, and to develop efficient cyclones response and relief mechanisms in the state. This can be achieved by coordinating and promoting productive partnerships with all other agencies related to cyclone management. This study performed rainfall Water analysis in the Konkan region. Then measured the availability of groundwater in a Watershed by certain tests performed on sources of groundwater such as pumping tests.

Keywords: Electricity, Cyclone, Water Supply, Trass Portion Way, Management Kokan

I. INTRODUCTION

In new times renewable energy-based capacity organisation are being used to address the vitality penury or shortage that is experienced in evolve countries to improve these systems applicability they are used to plan a hybrid energy system it is against this backdrop that this paper concentrate on how a cross energy system can be designed optimally to address electricity sharing between domestic and productive use in remote communities an innovative waterwheel generates clean electricity from a river underground vs overhead power line installation-cost comparison and mitigation C Derived from the cyclone is a safe type programming language. The first design goal of the cyclone is let to control the data representation program and management memory without sacrificing type safety. In this paper, we focus on the memory management region-based and its discipline. The design collects several advancements, including coherent integration and support for region subtyping with stack allocation and a garbage collector As a result; we integrate C idioms in a based region framework. In our conclusion, transfer from one system to another legacy C to Cyclone has required occurring in turn repeatedly about 8% of the code; of the changes, only 6% were region marginal annotations.

Key element concern to reservoir water supply arrangement specialist difficulty are examined disorder cautions yield and minimize environmental impacts are unbalanced on for behind the screen as are performance disagreement between on-stream and pumped diversion occasion and flow contribute a general overview of planning problems barrier permeability of a reservoir project will be presented Transportation planning can be a highly technical process, which often relies on computer models and other sophisticated tools to simulate the complex interactions of transportation system performance. It is a public relationshiporiented process in that transportation planners often interact with a wide range of stakeholders and members of the public. This chapter describes the transportation planning process and the legal/regulatory foundation in the United States for much of what occurs in transportation planning today. It presents an overview of how the other chapters of the book are organized. Local governments can influence transportation planning through their control of local street systems as well as their legal responsibilities for land-use

II. METHODOLOGY



In in this study find out provision of the genuine problem in specifically the Konkan region selected a major problem in the Konkan division this major problem is this study, find our solutions of the genuine problem,

1) Electricity



"ANALYZING AND PREVENTING LIQUEFACTION HAZARDS OF SOIL"

SUBMITTED IN PARTIAL FULFILMENTOF REQUIREMENTS OF THE DEGREE OF BACHELOR OF CIVIL ENGINEERING

CONFERRED BY



UNIVERSITY OF MUMBAI

SUBMITTED BY

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UNIVERSITY OF MUMBAI

(2020-2021)



STUDY AND SUGGESTIONS ON MAJOR ISSUES IN KONKAN REGION

Submitted in partial fulfillment of the requirements of the Project

Bachelor of Engineering

By

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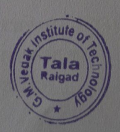
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"INTEGRATED SOLID WASTE MANAGEMENT OF ROHA CITY"

SUBMITTED IN PARTIAL FULFILMENT OF THE REQUIREMENTS OF THE DEGREE OF BACHELOR OF CIVIL ENGINEERING

BY



UNIVERSITY OF MUMBAI

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(2020-2021)



Seasonal Variation Physiochemical Parameters of River

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4bstract- The assessment of seasonal variation of the physiochemical quality of water of Savitri and Kundalika River was investigated. The water samples were collected by 15 days from January to February for the physiochemical parameters. The test like Water temperature, pH, Turbidity, Alkalimity, Total dissolved solid, Total hardness, COD, BOD, DO etc., are recorded and this parameters were compared with MPCB and CPCB results. These parameters were compared with water quality standards to indicate probable pollution in the river and gives proper treatment to the water. An attempts has been made to explain the effect of seasonal changes on physiochemical characteristics of river water.

Keywords: Physiochemical Parameters of River, Conduct Test on River Water, Treatment to River Water

I. INTRODUCTION

here are many uses of river water in different sectors of development like agriculture, industry, transportation, public water supply etc. In addition, since old times, river waters have also been used for cleaning and other domestic purposes. The growing drawback of degradation of our stream system has necessitated the observance of water quality of varied rivers everywhere the country to judge their production capability, utility potential and to plan restorative measures. The majority of people in the Mahad and Roha depend on surface water bodies for their day to day life, as underground water is hardly accessible in most of the parts of the state, due to predominance of hilly terrains so there has been no systematic study on Sawitri and Kundalika River, the present study has been carried out with an objective to slowly study important water quality characteristics.

II. METHODOLOGY

The study is being conducted on River Sawitri and Kundalika in state of Maharashtra. Water samples are collected from three different sites.

The time duration for sampling is from February to April. The samples are taken between 10.00 am to 1.00 pm. The water samples are collected in cans of 5 liters. Water samples are analyzed for most water quality physiochemical parameters, which includes pH, temperature, turbidity, conductivity, alkalinity, Total dissolved solid, total hardness, COD, BOD and DO. Prior to sample collection, all bottles are washed with filter water. The sample cans are labelled with date and location.

Above tests are conducted using various equipment's and chemicals, for each sample and readings/observations are noted down. This is repeated every month from February to April. After all tests are performed, the results for each month will be compared to CPCB and MPCB standards. According to the variations in water quality parameters, the type of treatment to be provided will be decided.

A. Sampling sites:

The study is being conducted on River Sawitri and Kundalika in state of Maharashtra. Water samples are collected from two different sites which are Mahad and Roha.

B. Location:

The Sawitri River originates at Western Ghats near Mahabaleshwar, a hill station in Maharashtra and the River Kundalika originates at hills of Sahyadri near small town Bhira. As the rivers flows through Mahad and Roha cities it gets highly polluted due to pilgrimage activities and also by industrial settlements along the river.

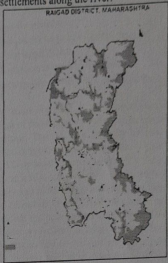


Fig. 1: Location of river

C. Sampling type:

1) Grab sampling

The sample is collected at a particular time and place that represent the composition of the source at that particular point

Water samples were collected in a sampling bottle avoiding floating materials. The stoppers of the sample containers were closed properly to prevent outside contamination. The container was labelled describing the name of the water body, date, time. Sampling-point, and conditions under which it was sampled.



Fig. 2: Sampling Cans



Identification of Water Logging In Mumbai Region, Its Causes and Remedial Measures

Mr. Chirag Davrung! Mr. Ketan Shirsath? Mr. Sarvesh Patil! Mr. Ajcet Tilatkar! Asst. Prof. Meshram K.B.

23.4 Department of Civil Engineering

G.M. Vedak Institute of Technology, College of Engineering, Tala, India

Water logging in the urban area is not a new problem But it's frequency is increasing Increased urban development's not providing sufficient drainage, causes naturally large infrastructural problems for the city. Most of the time during the monsoon the water level in the river remains higher than the terrain inside the urban area. Hence, standard draining by gravity may not always be possible. It has been identified that improvement of the drainage system is one of the highest priority needs to Andheri subway & Bandra. These areas suffers from drainage congestions and water logging especially during rainy season. It creates an unhealthy environmental situation and causes inconvenience to the residents of these areas, including damages to the infrastructure, loss of business. It is observed that there is a lack of planned and adequate drainage network system in these areas. Essential requirements of a good drainage system have been stated. Different data to be collected from site for planning and design of road drainage system have been outlined. Hydrological and hydraulic considerations involved in proper drain design have been discussed. Some typical drainage drawing have been furnished.

Keywords: Water Logging, Mumbai Region, Remedial Measures

I. INTRODUCTION

Mumbai storm water drainage system was originally designed in 1860 when the British ruled in India, to carry a runoff resulting from 25 mm rainfall, according to SD Chawathe, consultant and the formal director (Technical), Indian Water Works Association. Mumbai storm water drainage system is complex web of drains and rivers, creeks and drains and ponds according to research papers. This grid consists of hierarchical system of road side surface drains, underground drains and laterals, major and minor canals and over 180 outfalls. While many of this outlets flow directly into the Arabian Sea, some also drain into the Mithi river, which happens to be an important natural storm water drain in Mumbai Mumbai has a drainage system, which in many places, are more than 100 years old, consisting of 2,000 km of open drains, 440 km of closed drains, 186 outfalls and more than 30,000 water entrances. The capacity of most of the drains is around 25 mm of rain per hour during low tide, which is exceeded routinely during the monsoon season in Mumbai, which witness more than 1400 mm during June and July. The drain system works with the aid of gravity, with no pumping stations to speed up the drainage.

Most of the storm water drains are also choked due to the dumping of garbage by citizens. Portions of Mumbai like Rombay Central and Tardeo remain below sea level

Reclamation of ponds and obstructions in drains due to cables and gas pipe exacerbate the problem. History of failed drainage system in Mumbai The act of 26 July 2005

However, over the years the Mithi river catchment area has been encroached upon by a large number of hutments processing industries and scrap yards, which have disrupted the river's storm water dramage system, according to paper by two IIT Rombay researchers. Also, factories along the eatehment area have continue to discharge untreated sewage waste water and industrial effluents further damaging the

A Report by school of planning and architecture provides a list of major defects in the SWDS which results in waterlogging. They are

- Numerous flat gradients
- Several drains found to be of sparse capacity
- Blockage in larger drains
- Lack of attention to drain repair work
- Links between the storm water drain and the sewerage network

The main objective of the project would be to prevent the risk of flooding which can endanger life and cause property damage. Due to high intensity of rainfall and inefficient rainfall systems, flooding is a common problem in urban areas. Due to scanty vegetation, runoff in these areas is more which can lead to unnecessary flooding and disrupt the day to day activities of the people residing in the urban areas For example Disruption in services of train, traffic coming to standstill, trading and business getting affected. Thus storm water regulation is necessary in urban areas to maintain the flow of vehicular traffic and safety of people and properties.

The average rainfall of Mumbai is 2000 mm of which 70% rainfall occurs during July and August Mumbai is lined on west by Arabian Sea and Mumbai city receives seasonal rainfall for 4 months i.e. from June to September IRC: SP: 42 (1994) and IRC: SP:13 (2004) give guidelines for design of road drainage and drainage culverts respectively IRC: SP: 50 (1999) and IRC: SP: 48 (1998) are meant fordesign of urban road drainage and hill road drainage respectively.

II. PROJECT RISTIFICATION

Urban waterlogging has an immediate negative impact on the urban lifestyle and road performance thus design of drainage system was found necessary so as to ensure sustainability Designing of this system will reduce on the cost of maintenance, case access of residents and reduce traffic since the road will be in good condition.

III. SCOPE OF THE PROJECT

The scope of the project covers study of catchment area. estimation of runoff and design of drainage system, design of holding pond.





SHRI GOPINATH MAHADEO VEDAK INSTITUTE OF TECHNOLOGY-TALA, RAIGAD





A Project Report on

"IOT BASED AIR POLLUTION MONITORING SYSTEM"

Submitted in the partial fulfillment for the requirements for the conferment of Degree

of

BACHELOR OF ENGINEERING

in

ELECTRONICS AND TELECOMMUNICATION ENGINEERING

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2020-21





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DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION ENGINEERING



CERTIFICATE

This is to certify that the Project work entitled "IOT BASED AIR POLLUTION MONITORING SYSTEM' is a bonafide work carried out by Mr. TANMAY UDAY PATIL Mr. RAJESH GAJANAN GUJAR Miss. KIRTI S. RATWADKAR, in partial fulfilment for the award of Bachelor of Engineering Degree in EXTC of the G. M. VEDAK COLLEGE OF ENGINEERING MUMABI University, during the year 2020-21. It is certified that all all corrections/suggestions indicated for Internal assessment have been incorporated in this report The project report has been approved as it satisfies the academic requirements in respect of project work for the B.E Degree.

Signature of project guide (Prof. Snehal B. More)

Signature of HOD (Prof. Sanjay E. Gawali)

Signature of the Principal

(Dr. D. N. Jaiswal)



Place-Tola Date-20-05-2021

