สเ. 10-10-2023

Report on the event of Expert lecture on "Opportunities and startup for PCB Design" under "student startups and innovations Policy"

એલ. ઈ. કોલેજ(ડિપ્લોમા), મોરબી ખાતે તા. 10-10-2023 ના રોજ આઈ.સી.ટી વિભાગ/SSIP વિભાગ દ્વારા આઈ.સી.ટી વિભાગ માં 3RDસેમેસ્ટર અને ઇલેક્ટ્રિકલ વિભાગ 5™/3RDસેમેસ્ટર માં અભ્યાષ કરતાં વિધ્યાર્થીઓ માટે વિષય: Opportunities and startup for PCB Design ઉપર Amogh Technopreneures,Ahmedabad ના Director/Founder શ્રી હાર્દિક ગલોડીયા દ્વારા seminar/expert talk નું આયોજન કરેલ. આ કાર્યક્રમ માં સંસ્થા ના કુલ 48 વિધ્યાર્થી અને 6 સ્ટાફ એ ઉત્સાહ પૂર્વક ભાગ લીધેલ.કાર્યક્રમના ફોટોસ નીચે પ્રમાણે છે





	ICT Seminar/Expert Talk on "Op	L. E. College(Diploma), Morbi ICT Department Seminar/Expert Talk on "Opportunities and Startup in PCB Design" Attendance Details					
Designa	Name: Mr. Hardik Galodiya (ion: Founder MD(Amogh Technopreneures) Seminar Hall - Block A	Date: 10-10-2023					
Sr. No.	Name of Student	Semester	Branch	Sign	Remark		
	Dekavadiya Bhavisha	3	I. Cot	Bhursky)	V		
211	Janhui Singh	3	TAT	Sanhai	N. Committee		
3	Mani Derai	3	TUT	PlyD	1		
	Parmar Munthan M	3	TOCT	Mounthern			
5	Cramot kuldip S	3 210	7.0.7	Holus			
6	shencista Indhe v.	Ball	J.C.T	Radhen	100		
7	Robit Kumun Sirgh	2	I.C.T	Rober	2		
8	Helmobrani chandresh	7	F.C.T	OF.			
VT	Ram ani sahii A.	3	J.C.T	Silv	0		
1 90 -	Ralola Dixit M.	3	J.C.T	pixit	VA		
1 -31.	Pasmas chandsesh. R.	3		chand sesb.R	330		
12	Dalbhi Rohit S.	13	7.0.7	Rent,	109.6		
13	Zazzavadee da chandreshs	3	3.Ct	Cj-10			
1 14	Kanzahi ya Kishan R	3	I.C.7	8			
15	Masyaside Riski M.	S	Electorica)	RMA			
16	BIEL DOIGH R	5	@ Le Ctolion	TUS)		
17	Basupiya Kishan L.	5	electrical				
18	Rathod Krunal C.	15	electrica	Ruthod K.C.	107		
19	Chuagang keral m	5	erecksica1				
20	Parmus kamlesh 5	5	Electrical				
- Pari	Panman Paravin N.	5	Electoical	P. N. parmon			
723	Bapadel montel	3	J. C. h	mBembyy			
23	men marger D.	5	electorical	Martin			
24	7 ALA Dhruvras ALAS	5	electhical	J.H. Z			
7.5	Kagathada santipi	3	electaia	Pan Promis			
26	Parmue Ravi N.	3	Clect & ical	R.W. Pusmas Joshitt. H.			
27	Joshi Heronshil H.	3	Electerical	Roneik			
28	Cherndesona Roner N.	3	electrical	aint/			
29	VUBLEC NUITSIK	3	ofectsick	-10			

	L. E. College(Diploma), Morbi ICT Department Seminar/Expert Talk on "Opportunities and Startup in PCB Design" Attendance Details					
Designi	Name: Mr. Hardik Galodiya ation: Founder/MD(Amogh Technopreneures) Seminar Hall - Block A			Date: 10-10-2023		
Sr. No.	Name of Student	Semester	Branch	Sign	Remarks	
1	Verog Dehish s.	3100	electroica	renish		
2	Ohtongshukiya on 12,	3 Md	I.CT	600x	1.	
3	Delve meibher Ri	34	1. c.t.	m. R Due		
1 4	Trivedi jeet H.	3 rid	T.C.T	ริ. ผูลยาดินิย		
5	Bhatiga Manoi R.	3"	T. C. 7	Mut		
6	Jethava Jus B	376	J.C.T	3		
7	Solanki Deepak M	349	I.C.T	Dooper	10	
8	Pithoda Rudhal (.	3 49	ele ctroical	R-C-Pitrooda.		
9	DASHADIKA RED C.	3rd	PIECTYICAL	Rug	2	
= 10 =	Vasa mantry r.	370	CICATORI	muzztay	01	
	परमार हर्षवर्धवित्रहें अहमित्रह	30	I.C.T	H. Parmos	1	
	Bhadesiya Shyam.M		electrical	SHYAM		
13	Bamaniya yash N	369	e De Chica O	Fixe		
14	Rathra Anhush J.	341	electrical	10		
15	Revolt claishs	3rd	cleetrical	PAS	1	
16	CROS Warni Varungilia	3 hd	I.C.T	VARIAT	A STATE OF THE PARTY OF THE PAR	
	Rebneshwar Bhasirath Harlash	3rd	JULT	Chaquite	1	
18	poerjapati Dhaval M.	300	I.c.T.	DM.pacyapati		
19		110/				
20			A de la			
21			1 11 11		1	
22			Later of	100 10 100 100 100 100 100 100 100 100	9	
24		13013	A con	arrive or in		
26		W. S.	Milale			
27		1897	14	July man		
		1000	1 liber	Later Town		
		10	Samuel .	10000000		
30	HO					
2000			100000			

		Seminar/Expert Talk on "Op Afte	L. E. College(Diploma), Morbi ICT Department ninar/Expert Talk on "Opportunities and Startup in PCB Design" Attendance Details				
Designat	iame: Mr. H. ion: Founder ceminar Hall	ardik Galodiya MD(Amogh Technopreneures) - Block A			Dute: 10-	0-2023	
Sr. No.		Name of Staff		Branch	Sign	Remarks	
1	J.K	Bhimani		ICT	148	Remarks	
2.	Y-B.	Satapara Makwana		ICT	You	7	
3	M.R.	Makwane.		ICT	CHO		
31	4.9.	Nagpara	1 1	I.CT	Quespara		
5	SN	Nagparg Sampat	That are see	I.C.T.	Chambre &	_	
7	3.5	Shah	mue iks	ciect	Cal S		
7			dark 7		0		
8		a the same of the	30131				
2	0.112	The transfer of the second of	7 1 1				
10		His Et					
125	100	5 Aut 16-					
12							
13	-						
14							
15		1 - 2					
10							
	Swell Sant Sec						
18	PH. 11 1 4 4 4 4		11 1				
20	1-1-11-1			-			
	11 11 11						
	par. ul	12 19					
20010						211	
				-			

28							
10			27			-	

LUKHDHIRJI ENGINEERING COLLEGE (DIPLOMA) MORBI $\mathbf{SSIP} \ \mathbf{Cell}$

		tes and Startup in PCB Des					
Sr No	Description	Excellent	Good	Fair	Poor		
1	How will you rate knowledge level of students?	V					
2	How will you rate attentiveness of the students?	V					
3	Cooperation from SSIP Cell	c					
4	Cooperation from respective department						
5	Cooperation from principal	V					
	public suggestions/ comments!	RENEGE	Sign of E	No 123			