Column1	Column2	Column3	Column4	Column5	Column6
	trade theor	ry pratical			
	contents				
	lesson 1	title of less	on	page n0	
		module 1			

Column1	Column2	Column3	Column4	Column5
type of code		voltage of grADE		RANGE OF CRO

Column1	Column2	Column3	Column4	Column5	Column6	Column7	Column8
H34A25:H3	6F26A25:H32	2A25A25:H41					
	WEEK NO	REF LEARNI	NG OUTCOM	PROFESSIONAL SKILL TRADE PRATI	CAL V PROFESSIO	NAL KNOWLE	DGE

Column1	Column2	Column3	Column4
TYPE	CAPACITY	VOLTAGE	VOLTAGE WO

Column1	Column2	Column3	Column4	Column5	Column6	Column7	Column8	Column9	Column10	Column11	Column12	Column13
#NAME?												
SI NO	SKETCH RE	FERENCE	TYPE OF RE	SISTOR	SYMBOLE	RECORD VA	LUE	TOLERANCE	MAX VALUE		MIN VALUE	MEASURE VAL
				ENT								

Column1	Column2	Column3	Column4	Column5		Column	Column2	Column3	Column4	Column5	Column6	Column
						SI	NABELS	COMPANE NA	AN COMPONENT	Γ SYMBOLE	CODE OF SYMBOLE	CODE OI
SINO	FIGURE NUM	ИВE	COMPONE	NT NAME								
Column1	Column2	Column3	Column4	Column5	Colu	mn6 Column7	Column8	Column9				

Column1	Column2	Column3	Column4	Column5	Column6	Column7	Column8	Column9
#NAME?								
S1 NO	FIG	COMPONE	NT IDENTIFICA	ATION	REASON FOR	R	SYMBOL	REMARKS

Column1	Column2	Column3	Column4	Column5	Col	umn6	Column7	Column8	Column1	Column2	Column3	Column4	Column5
E105AA90:	1102									SI	DESIGN	MEGGER	VOLT
REQUIREM	ENT												
TOOOLS IN	STRUMENT		LABEL NO	TRANSISTOR	SEN	MIE CON	DUCTOR	PIN					
TRAINING I	KIT												
MATERIAL													
PROCDURE	CONSTRUCTI	ON											
TEST 1													
MOUNTED													
TASK													

Column	1 Column2	Column3	Column4	Column5	Column6	Column7	Column8					
	06:E129A106:A											
AC	DC	MOTOR RE	EQUIREMENT									
								Column1	Column2	Column3	Column4	Column5
REQUIR												
TOOLS	NSTRUMENT		EQUIPMEN	T MATERIAL				DOWED				
								POWER				
PROCED	LIDE											
PROCEL	UKE											
TASK 1,	2 3											
TASK 1,	2, 3											
CONSTR	UCTION											
								GENERATOR	TRANSMISSIC	)N		
AC NAM	E PLATE											
								CIRCIT BREA	KER			
PRINTER	CIRCUIT							INSULATOR				

Column6	Column7
OSS	APPLICATION
Column5	Column6
RKING	APPLICATION
Column14	Column15
Column14	Column15
	Column15 REMARK
Column14	

