## **Similarity Analysis Report**

**Overall Similarity Score: 60.01%** 

## Files Compared:

- 1. EE5351\_L3\_4433.pdf
- 2. EE5351\_L3\_4424.pdf

## Similar Phrases Found:

	Document 1 Phrase	Document 2 Phrase	Length	
	DESIGNLABORATORY03NAME	DESIGNLABORATORY03NAME	4	
SeTrædeskedn/Sood	dbaMædeædeaetheædeaetheæde	leftedelytoohdelytioneletekkepolyteuletyl	<b>Essim@tbal</b> be	<b>05</b> nductiondate
emest <b>eir!Øoduhe</b>	Divek Moodalle National Salvier beautiful Salvier	dedelvoordensionelaterrepositerulateide	oed <b>al0</b> 005r	nductiondateRe
mester <b>lØoduhæ</b> û	weten water white Barban Amalian was the world and the world was the world and the wor	edal/kwhdel/kwnelate/Repoble/ulabi/kwio	<b>ebalb£05</b> n	ductiondateRep
rModuleCod <b>eM</b>	MebecketkeWesternkeBatecketke	oonde Stanelate Repoble Tual of National albe	D55ndl8ctio	ndateReportSu
uleCodeModule	NafroebaantesteeMedUle@edeMoontde	NationelateRepolit@waldingsioelateC5ndu	ıctiondate	ReportSubmiss
CodeModuleNa	meLabahhæbenMabNachebhæhdebb	onelateRepolit@ulabNesioeldabeO5nducti	onďa6eRe	portSubmissior
eModuleNameL	abNumbe <b>MabNetoedeMoondeNtionel</b> a	ateReprobleMulatoNearingeldateCo5nductionda	teR1e5port	Submissiondate
duleNameLabN	lumberLabNa <b>tiedal/toohdel/tionelate/R</b>	<b>apolota ulabiNario e bab ©ട</b> nduction date R	epo <b>rt</b> Sub	missiondate05
leNameLabNur	nberLabNameLa <b>MoohdeNtionelaatR</b> bp	obt பெகு மிக்கர் மைய்கும் முதிய பெற்ற ப	ort <b>Slu</b> bmis	ssiondate05
ameLabNumbe	rLabNameLabcondu <b>blizonelazeRepoble</b>	<b>யிவின் Massinoeldalbe O</b> 5 induction date Report S	ubm12ssio	ndate05
LabNumberLa	bNameLabconductiond <b>ateRepobterua</b>	militario e da be 25 nduction date Report Sub	mis <b>s</b> iíbnda	ate05
NumberLabl	VameLabconductiondate <b>Repobtஇய்வர</b> ி	📾 ipedab വേട്ടാർ duction date Report Subm	issi <b>d</b> ı0date	e05
LabNam	eLabconductiondateReportS <b>ulaibilisain</b>	eldabe05nductiondateReportSubmission	nda <b>£</b> 05	
Namel	_abconductiondateReportSubm <b>ikaioe</b> k	dabe05nductiondateReportSubmission	date <b>8</b> 5	
Lab	conductiondateReportSubmissiondab	დნიductiondateReportSubmissiondat	e05 7	
C	onductiondateReportSubmissiondat <b>@</b>	র্ফাductiondateReportSubmissiondate(	5 6	
	dateReportSubmissiondate05	dateReportSubmissiondate05	5	
	ReportSubmissiondate05	ReportSubmissiondate05	4	
	ControlSystemDesign03Laboratory	ControlSystemDesign03Laboratory	5	

	SystemDesign03Laboratory	SystemDesign03Laboratory	4		
13Listof7	ablesTable1:SummativeLabd <b>េងtiostyd<del>f</del> (</b>	<b>abេខែសិរិឌ</b> ble1:SummativeLaboratoryFd	rm <b>∏</b> øble		
ListofTablesTable1:SummativeLaborattiontyoffortholestoleble1:SummativeLaboratoryFortholeble					
ofTab	lesTable1:SummativeLaborator <b>្រាក់បិនា</b> b	<b>Eនពីæ</b> ble1:SummativeLaboratoryForm	Tab <b>le</b>		
Table	esTable1:SummativeLaboratoryF <b>ิ</b> ดิส <b>b</b> โโ	<b>នារាæ</b> ble1:SummativeLaboratoryForm	abl <b>e</b>		
	Table1:SummativeLaboratoryForm	Table1:SummativeLaboratoryForm	5		
	1:SummativeLaboratoryForm	1:SummativeLaboratoryForm	4		
	SummativeLaboratoryFormTable	SummativeLaboratoryFormTable	4		
	ListofFiguresFigure1:	ListofFiguresFigure1:	5		
	ofFiguresFigure1:	ofFiguresFigure1:	4		
	RootLocusofDCMotor	RootLocusofDCMotor	5		
	LocusofDCMotor	LocusofDCMotor	4		
	Figure6:RootLocus	Figure6:RootLocus	4		
	responsebeforeandafter	Responsebeforeandafter	4		
	TerminalResistance(Rm)Rotor	TerminalResistance(Rm)Rotor	4		
	+1.764×10-3	+1.764×10-3	4		
	+1.764×10−3 <b>■</b>	+1.764×10−3 <b>■</b>	5		
	1.764×10−3■	1.764×10−3■	4		
	closedlooptransferfunction	Closedlooptransferfunction	4		
	×10 <b>■</b> +1.764×	×10 <b>■</b> +1.764×	6		
	10 <b>■</b> +1.764×	10 <b>■</b> +1.764×	5		
	<b>■</b> +1.764×	<b>■</b> +1.764×	4		
	+1.764×10−3 <b>■</b> +0.042	+1.764×10−3 <b>■</b> +0.042	7		
	1.764×10−3 <b>■</b> +0.042	1.764×10−3 <b>■</b> +0.042	6		
	×10−3 <b>■</b> +0.042	×10−3 <b>■</b> +0.042	5		
	10–3 <b>■</b> +0.042	10–3 <b>■</b> +0.042	4		
	LocusofDCMotor	LocusofDCMotor	4		
	RootLocusofDCMotor	RootLocusofDCMotor	5		
	LocusofDCMotor	LocusofDCMotor	4		
	+1.764×10−3 <b>■</b> +	+1.764×10−3 <b>■</b> +	6		
	1.764×10–3 <b>■</b> +	1.764×10−3 <b>■</b> +	5		
	×10–3 <b>■</b> +	×10–3 <b>■</b> +	4		
	Figure6:RootLocus	Figure6:RootLocus	4		
	responsebeforeandafter	Responsebeforeandafter	4		
	"ControlTutorial,"[Online].Available:	"ControlTutorial,"[Online].Available:	4		