Similarity Analysis Report

Overall Similarity Score: 45.5%

Files Compared:

- 1. EE5351_L2_4424.pdf
- 2. EE5351_L2_4433.pdf

Similar Phrases Found:

	Document 1 Phrase	Document 2 Phrase	Length	
	DESIGNLABORATORY02NAME	DESIGNLABORATORY02NAME	4	
Se rhælske1 M&outo	reacodelModulethyFroeba&AraesberMadoN	tercelcathContdetstamelatatRepolit@ulatri	sain@dalbe	‰ ductiondatel
meste 1M3odale (diodelModuleMaFroeba&haesberMabNae	DelcatMoondelStaonelatatRepolit@ulatoliksai	oeb alb e05	ductiondateRe
nesterN Southaire Ø	oxetNaparkent@garagementerNappin	eldetMoothdelStaonellatetRepolit@ulatriksain	edateoto	luctiondateRep
rModuleCod elM	bdcdeblyaFræbæbehæsterMæbNæGæbdæbM	andenstanelateRepoltendalmsaioelate	യതd&ctio	ndateReportSul
uleCodeModule	NaFræbælskruesterMatoNæsceldælMoothde	IslamelateRepobleMulabiNsaioeldabe0 56du	ctio n date	ReportSubmiss
CodeModuleNa	meLa &AnesterMatcNterOeldetMootdeNt	onelaterReprobte Walto Nasioeldalte Official	ond a6 eRe	portSubmissior
ModuleNameL	abNumberMatoNterGeldetMoothdelStaonela	ateReproblemulatorisario et alberon duction da	teR é5 ortS	Submissiondate
duleNameLabN	umberLabNar ©eldælt/©oohdel\tionelate R	ക്സാbt&rulaibnistarioeldalbe @തductiondateR	epo 1t4 Subi	missiondate05
leNameLabNun	nberLabNameLalMccohdelNtaonelatekRep	obtehulabilisarioeblabe@fiductiondateRep	ortS U smis	siondate05
ameLabNumbei	LabNameLabCondulationelateRepolite	<mark>ഡിabrilisainoeldabe</mark> @തductiondateReportS	ub mi& sio	ndate05
LabNumberLa	oNameLabConductionda æt⊪ในตามเล ินเล	തിടങ്oedabe@ തductiondateReportSub	mis đi onda	te05
NumberLabl	NameLabConductiondate Rkapobb⊜ulab f	kainoeldalbe@fiductiondateReportSubmi	ssiofn0date	05
LabNam	eLabConductiondateReportS யிவிரில்கு ற்ற	edabe@nductiondateReportSubmissio	nda t 205	
Namel	abConductiondateReportSubm ikarioe l	dabe@nductiondateReportSubmission	date 8 5	
Lab	ConductiondateReportSubmissionbat	e@ finductiondateReportSubmissiondate	e05 7	
С	onductiondateReportSubmissiondat e	க ductiondateReportSubmissiondate0	5 6	
	dateReportSubmissiondate05	dateReportSubmissiondate05	5	
	ReportSubmissiondate05	ReportSubmissiondate05	4	
	ControlSystemDesign02Laboratory	ControlSystemDesign02Laboratory	5	

	SystemDesign02Laboratory	SystemDesign02Laboratory	4			
	ListofFiguresFigure1:	ListofFiguresFigure1:	5			
	ofFiguresFigure1:	ofFiguresFigure1:	4			
12ListofT	ablesTable1:SummativeLabd ்2tiostyd f	athlestileble1:SummativeLaboratoryFo	rm ∏ øble			
ListofTa	ListofTablesTable1:SummativeLaborattiostoffortholestolle1:SummativeLaboratoryFortmTable					
ofTab	ofTablesTable1:SummativeLaboratoryofforablestileble1:SummativeLaboratoryFormTable					
Table	TablesTable1:SummativeLaboratoryForthlestoled1:SummativeLaboratoryForm					
	Table1:SummativeLaboratoryForm	Table1:SummativeLaboratoryForm	5			
	1:SummativeLaboratoryForm	1:SummativeLaboratoryForm	4			
	SummativeLaboratoryFormTable	SummativeLaboratoryFormTable	4			
	TerminalResistance(Rm)Rotor	TerminalResistance(Rm)Rotor	4			
	Closedlooptransferfunction	closedlooptransferfunction	4			
	×10 ■ +	×10 ■ +	4			
	×10 ■ +1.764×	×10 ■ +1.764×	6			
	10 ■ +1.764×	10 ■ +1.764×	5			
	■ +1.764×	■ +1.764×	4			
	×10 ■ +1.764×	×10 ■ +1.764×	6			
	10 ■ +1.764×	10 ■ +1.764×	5			
	■ +1.764×	■ +1.764×	4			
	×10 ■ +1.764×	×10 ■ +1.764×	6			
	10 ■ +1.764×	10 ■ +1.764×	5			
	■ +1.764×	■ +1.764×	4			
	×10 ■ +	×10 ■ +	4			
	×10 ■ +1.764×	×10 ■ +1.764×	6			
	10 ■ +1.764×	10 ■ +1.764×	5			
	■ +1.764×	■ +1.764×	4			
	×10 ■ +	×10 ■ +	4			
	×10 ■ +1.764×	×10 ■ +1.764×	6			
	10 ■ +1.764×	10 ■ +1.764×	5			
	■ +1.764×	■ +1.764×	4			
	×10 ■ +	×10 ■ +	4			
	PDcontrollerFigure7:	PDControllerFigure7:	4			