Prevention_techniques_for_Depression.pdf	0%	0%	0%	0%		0	download paper	1206606341	04-Nov-2019	
Proposal_1.pdf	0%	0%	0%	0%	•		download paper	1206606358	04-Nov-2019	
Research_Proposal_Mid.pdf	0%	0%	0%	0%			download paper	1206610021	04-Nov-2019	
Human_Behavior_Recognition_in_Office_Env	0% < 1%	0%	0%	0%		٠	download paper	1206610016	04-Nov-2019	
group_1.pdf	2%	2%	2%	0%		٠	download paper	1206609983	04-Nov-2019	
RM_Project_Proposal_2.pdf	2%	0%	1%	1%	•	٠	download paper	1206608675	04-Nov-2019	
Using_VPN_instead_of_proxy.pdf	2%	1%	1%	1%	•	۰	download paper	1206609991	04-Nov-2019	
conference_latex_template_10_17_191.pd	4%	2%	2%	2%		۰	download paper	1206608665	04-Nov-2019	
conference_latex_template_10_17_19Proj	4%	2%	1%	4%		•	download paper	1206606334	04-Nov-2019	
IOT_BASED_WEARABLE_DEVICES_FOR_EPILEPSY	4%	2%	4%	2%		٠	download paper	1206608646	04-Nov-2019	
Research_Proposal.pdf	4%	1%	2%	1%		٠	download paper	1206608661	04-Nov-2019	
RM_Mid_Project_Sec_A_Group_12.pdf	4%	2%	2%	3%		٠	download paper	1206606349	04-Nov-2019	
RM_Mid_Proposal.pdf	4%	2%	2%	2%		٠	download paper	1206606297	04-Nov-2019	
IOT_Based_Wearable_Devices_for_Epilepsy	5%	4%	4%	4%	•	٠	download paper	1206608613	04-Nov-2019	
16-32818-3.pdf	6%	6%	2%	3%		٠	download paper	1206606311	04-Nov-2019	
iciency_for_loT_based_smart_Irrigation_s	6%	4%	1%	5%		٠	download paper	1206610013	04-Nov-2019	
Research_Methodology_Project_Proposal.pd	6%	0%	4%	3%		٠	download paper	1206606320	04-Nov-2019	
Research_Proposal_on_Prevention_of_DDoS	6%	5%	1%	4%		٠	download paper	1206608637	04-Nov-2019	
mmunication_Using_Li_Fi_Technology_in_Ba	7%	2%	3%	5%		٠	download paper	1206610025	04-Nov-2019	
Smart_Irrigation_System_Using_lot.pdf	7% 7%	3%	5%	4%		٠	download paper	1206610040	04-Nov-2019	
Network_Security.pdf	8%	5%	2%	8%		٠	download paper	1206608616	04-Nov-2019	
Cloud_Security_and_Data_Leakage_1.pdf	9%	8%	0%	8%		٠	download paper	1206606302	04-Nov-2019	
Email_Spamming_FilterA_Systematic_Revi	10%	7%	7%	3%			download paper	1206608689	04-Nov-2019	
RM_Research_Proposal_Mid.pdf	10%	4%	10%	4%		٠	download paper	1206608642	04-Nov-2019	
sing_image_processing_and_neural_network	10%	8%	3%	2%		٠	download paper	1206609987	04-Nov-2019	
Mid_Term_ProjectResearch_Proposal.pdf	11%	9%	1%	9%		٠	download paper	1206606355	04-Nov-2019	
RM_Proposal_new.pdf	11%	6%	8%	6%		٠	download paper	1206606338	04-Nov-2019	
Real_Time_Traffic_Management_SystemAn	12%	10%	7%	10%	•	•	download paper	1206608692	04-Nov-2019	
How likely are you to recommend Turnitin Feedback Studio to a co-worker?										
Not at all likely 0 1 2 3 4 5 6 7 8 9 10 Extremely likely										
Powered by Wootric										

student

papers

0%

Grade

response

File

download

download

paper

Paper ID

1206610009

Date

04-Nov-2019

publication

0%

Similarity

0%

0%

0%

0%

Author

Anonymous

Title

paper.pdf

		18%						paper		
Anonymous	RM_MID_Proposal.pdf	18%	14%	8%	13%	•		download paper	1206610037	04-Nov-2019
Anonymous	RM_Project_Proposal_Mid_G7.pdf	18%	0%	0%	18%	<i>•</i>		download paper	1206606323	04-Nov-2019
Anonymous	RESEARCH_METHODOLOGY_Research_Proposal.p	19%	14%	0%	17%		0	download paper	1206609994	04-Nov-2019
Anonymous	Music_Player_System_Based_on_User_Emotio	20%	16%	18%	2%	•		download paper	1206610027	04-Nov-2019
Anonymous	● Final_Paper.pdf	21%	7%	16%	10%	i		download paper	1206608631	04-Nov-2019
Anonymous	IOT_Based_Traffic_Control_System.pdf	21%	18%	3%	4%	ľ		download paper	1206608651	04-Nov-2019
Anonymous	Artificial_Intelligence_in_Telecommunica	24%	24%	1%	5%	ľ		download paper	1206606307	04-Nov-2019
Anonymous	Research_Methodology.pdf	25% 25%	9%	1%	25%	ľ	•	download paper	1206610003	04-Nov-2019
Anonymous	Secure_Mobile_IP_Communication.pdf	25% 25%	19%	7%	20%	ľ	•	download paper	1206610000	04-Nov-2019
Anonymous	1 rm_paper_mid.pdf	27%	12%	12%	21%		•	download paper	1206610046	04-Nov-2019
Anonymous	ency_for_loT_based_smart_Irrigation_syst	28%	24%	6%	25%	ľ	•	download paper	1206608681	04-Nov-2019
Anonymous	User_behavior_on_social_network.pdf	28%	23%	3%	25%	ľ	•	download paper	1206608687	04-Nov-2019
Anonymous	17-33364-1-finalPaper.pdf	29%	16%	23%	27%	ľ		download paper	1206608654	04-Nov-2019
Anonymous	conference_latex_template_10_17_19_20_3	42%	30%	6%	35%	ľ	•	download paper	1206608700	04-Nov-2019
Anonymous	RM_Proposal.pdf	46%	41%	38%	34%	ľ		download paper	1206608701	04-Nov-2019
Anonymous	Automatic_License_Plate_Recognition.pdf	47% 47%	14%	14%	39%	ľ	•	download paper	1206608663	04-Nov-2019
Anonymous	decentralized_web_4.pdf	49%	46%	9%	38%	ľ	•	download paper	1206608624	04-Nov-2019
Anonymous	Prevention_Of_Epilepsy.pdf	56%	31%	56%	9%	ľ	•	download paper	1206608658	04-Nov-2019
Anonymous	IOT_Based_Wearable_Devices_For_Epilepsy	90%	20%	81%	8%		•	download paper	1206606329	04-Nov-2019

×