Setting-up and Use of Turnitin

M. Hammad Nadeem Tahir

Quality Enhancement Cell

MNS University of Agriculture Multan





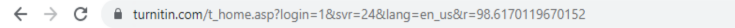








Log in to Turnitin							
Email address							
Password							
Log in							
Or —							
G Sign in with Google C Log in w	ith Clever						
Forgot your password? <u>Click here.</u> Need more help? Click here.							





Qec1 MNSUAM | User Info | Messages | Instructor ▼ | English ▼ | Community | ② Help | Logout











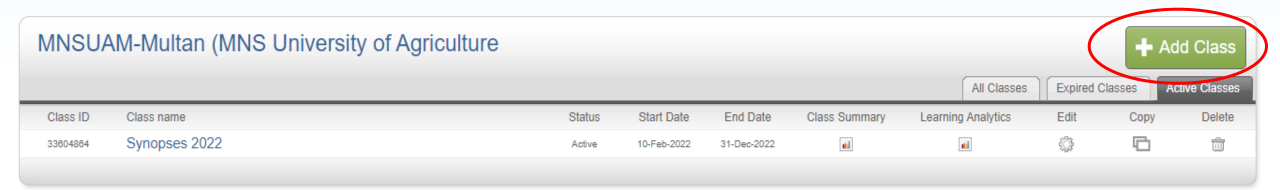
All Classes

Join Account (TA)

NOW VIEWING: HOME

About this page

This is your instructor homepage. To create a class, click the "Add Class" button. To display a class's assignments and papers, click the class's name.



Copyright @ 1998 - 2022 Turnitin, LLC. All rights reserved.

Activate Windows

Research Resources Go to Settings to activate Windows. Terms of Service EU Data Protection Compliance Copyright Protection Legal FAQs





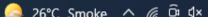




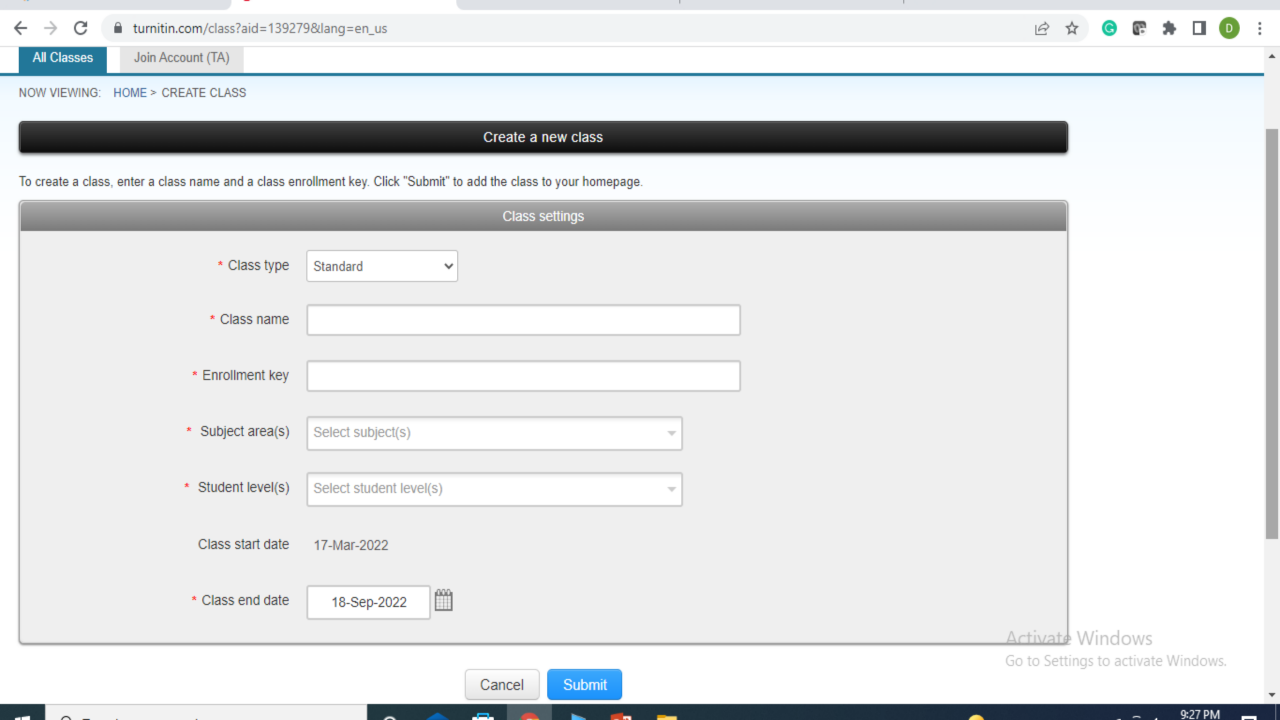














Qec1 MNSUAM | User Info | Messages | Instructor ▼ | English ▼ | Community | ? Help | Logout









Assignments

Students

Grade Book

Libraries

Calendar

Discussion

Preferences

NOW VIEWING: HOME > SYNOPSES 2022

About this page

This is your class homepage. Click the "Add assignment" button to add an assignment to your class homepage. Click an assignment's "View" button to view the assignment inbox and any submissions that have been made to the assignment. You can make submissions by clicking on the "Submit" option in the assignment's "More actions" menu.



Libraries

Calendar









NOW VIEWING: HOME > SYNOPSES 2022 > SYNOPSES

Grade Book

Students

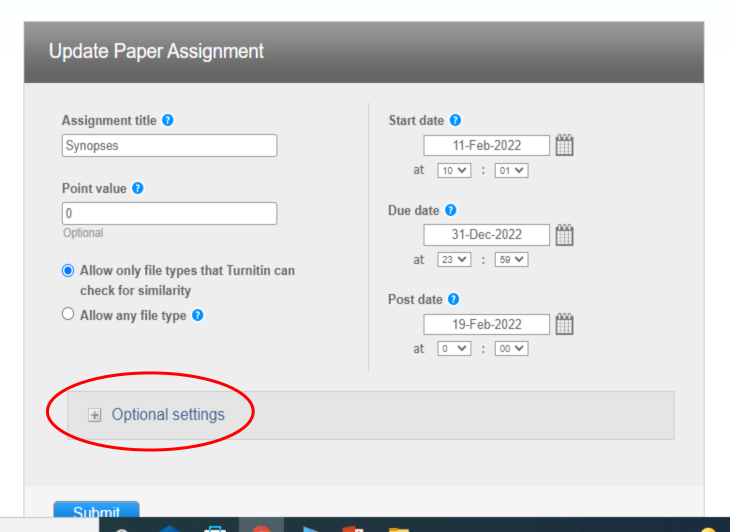
About this page

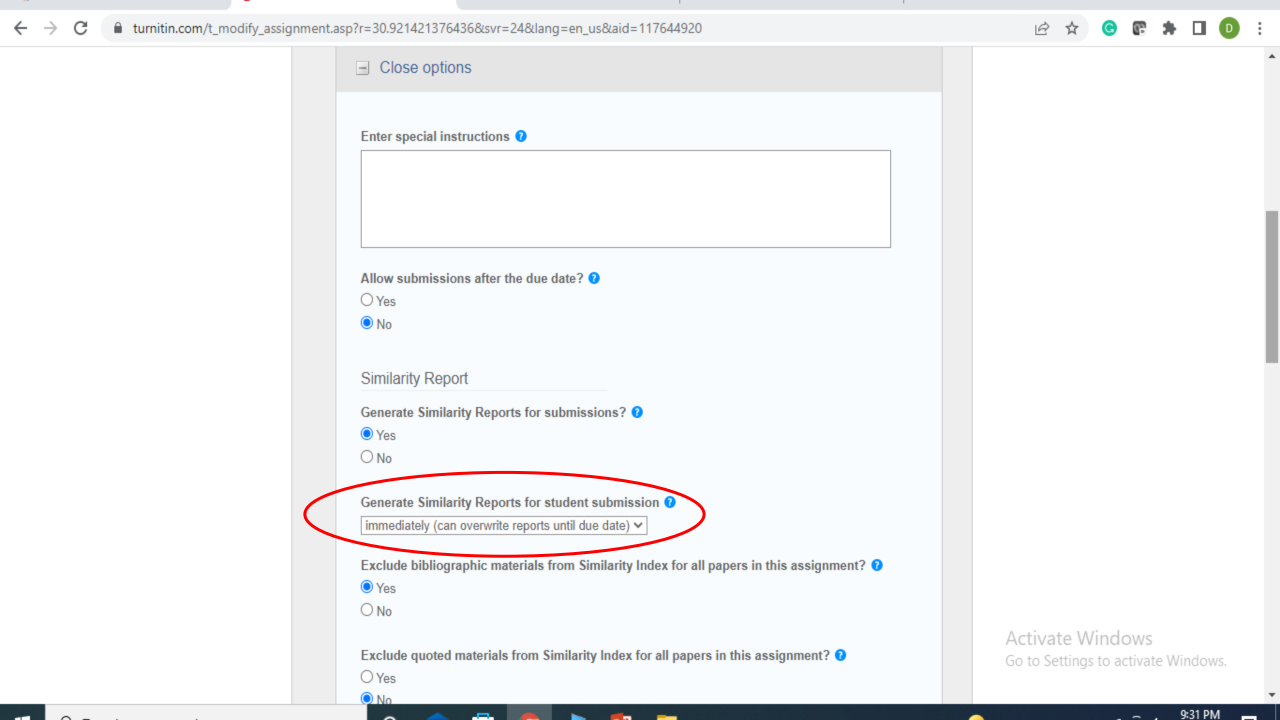
Assignments

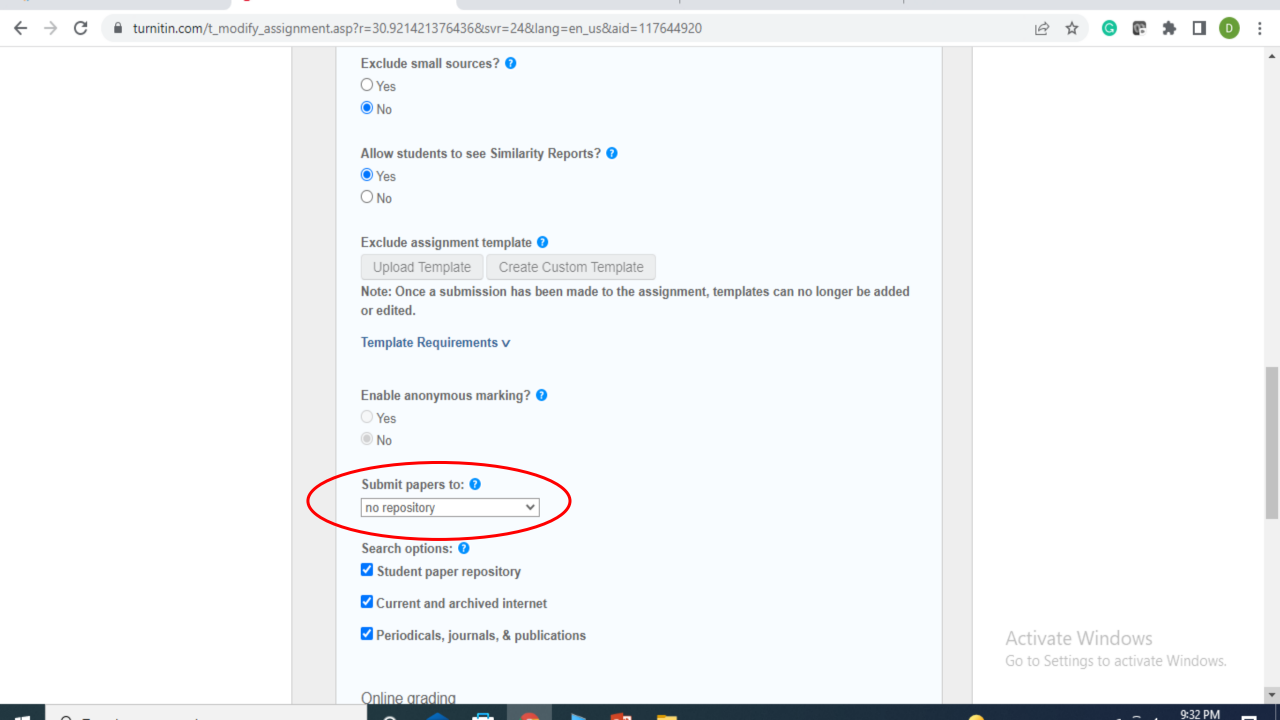
To create an assignment, enter an assignment title and choose the start and due dates for the assignment. If you like, you can enter an additional assignment description. By default, papers submitted to this assignment will be checked against all of our databases. If you would like to create a custom search or view other advanced assignment options, click the "Optional settings" link.

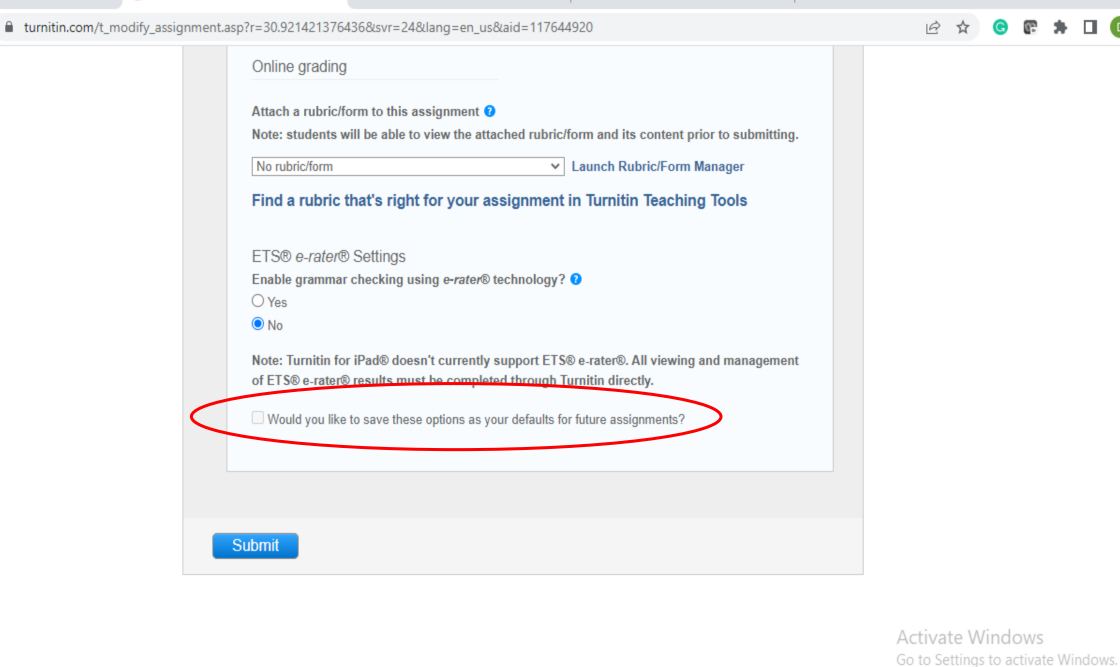
Preferences

Discussion









9:33 PM



Preferences

NOW VIEWING: HOME > SYNOPSES 2022

Students

Grade Book

Libraries

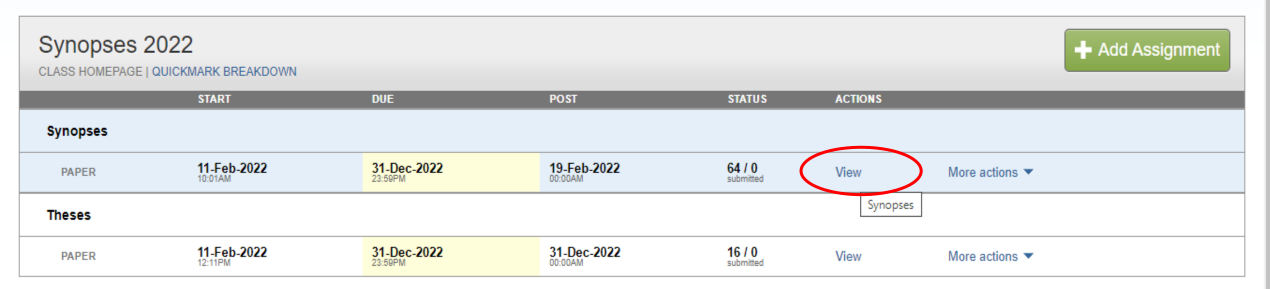
Calendar

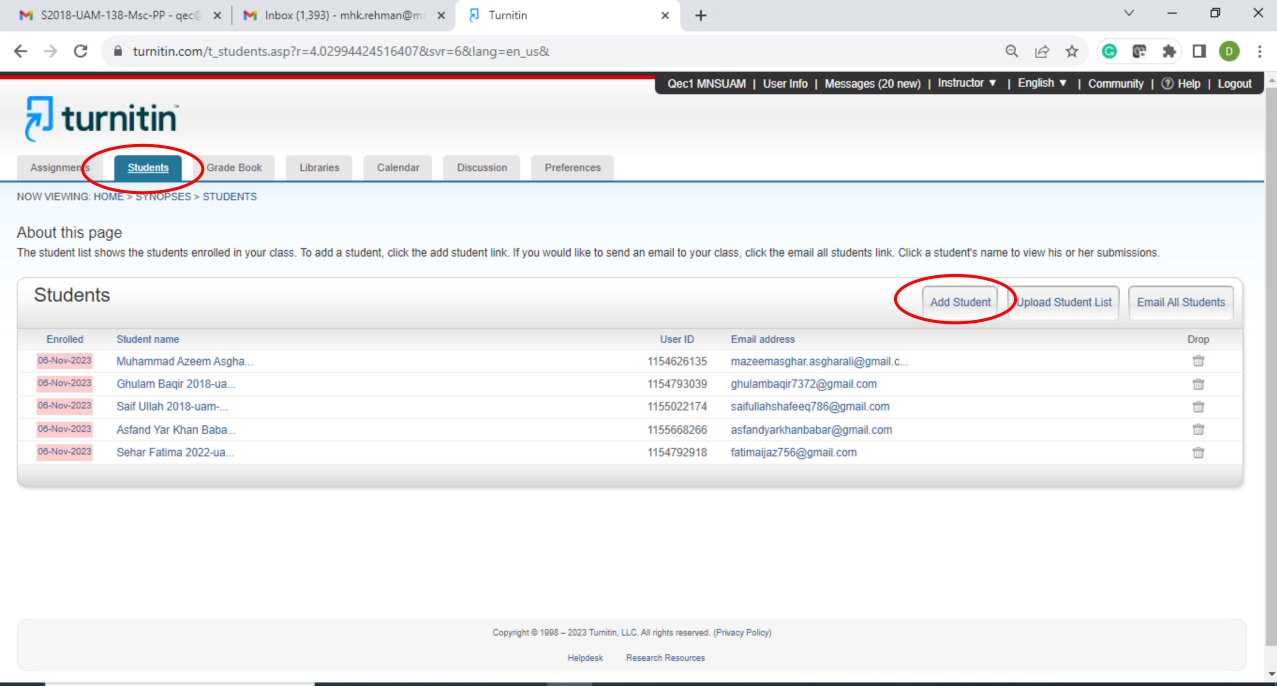
Discussion

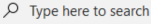
About this page

Assignments

This is your class homepage. Click the "Add assignment" button to add an assignment to your class homepage. Click an assignment's "View" button to view the assignment inbox and any submissions that have been made to the assignment. You can make submissions by clicking on the "Submit" option in the assignment's "More actions" menu.





























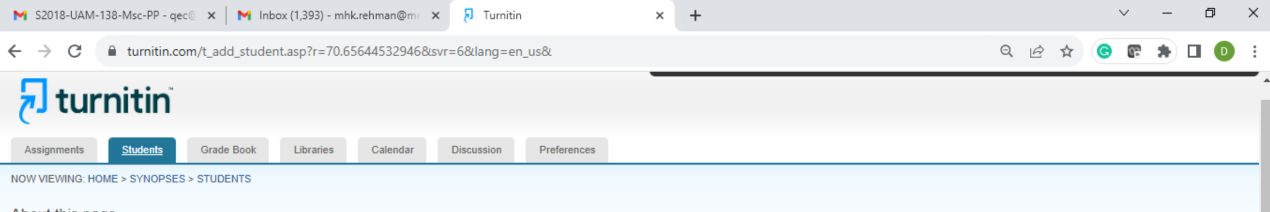






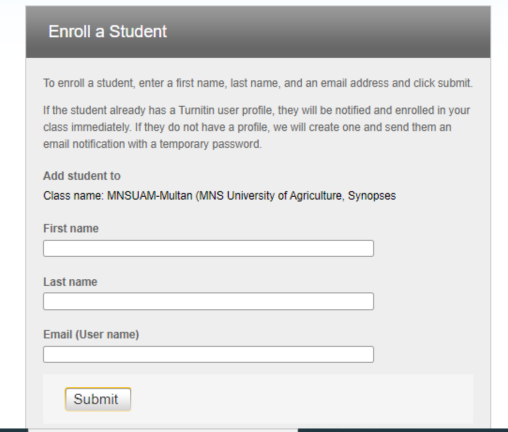




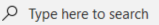


About this page

To add a student to your class, enter the student's name and email address and click submit.































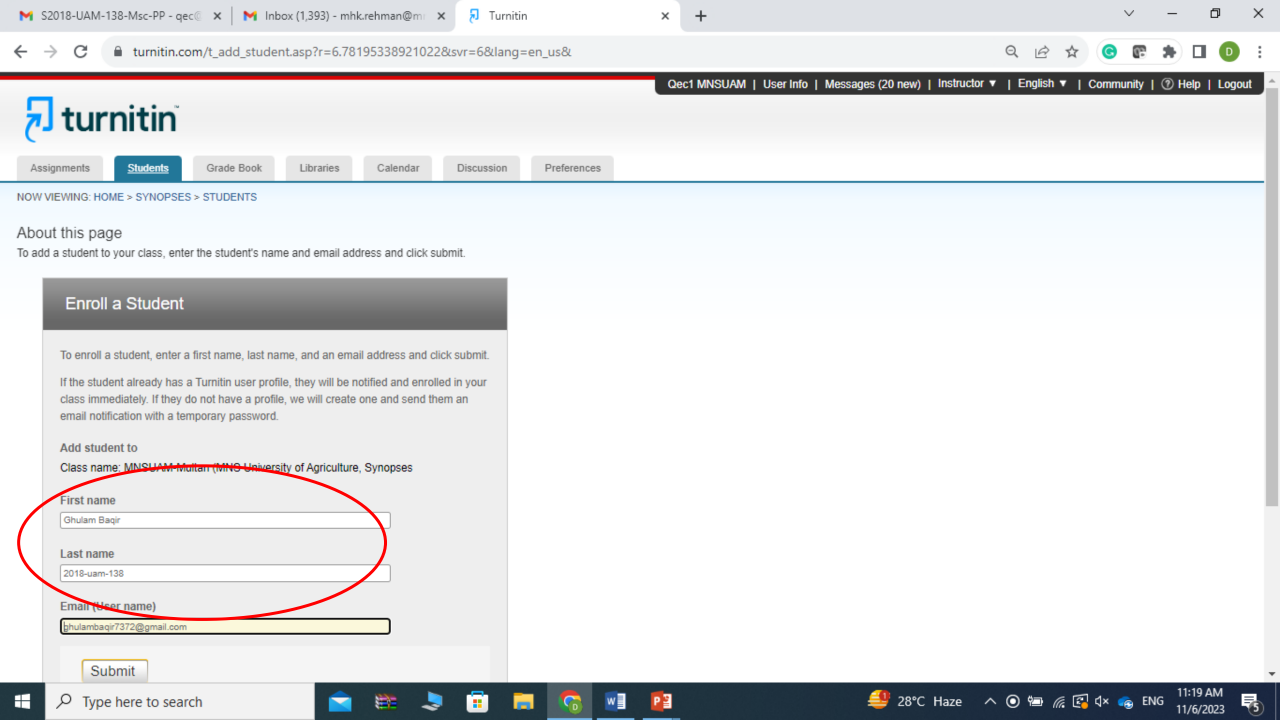


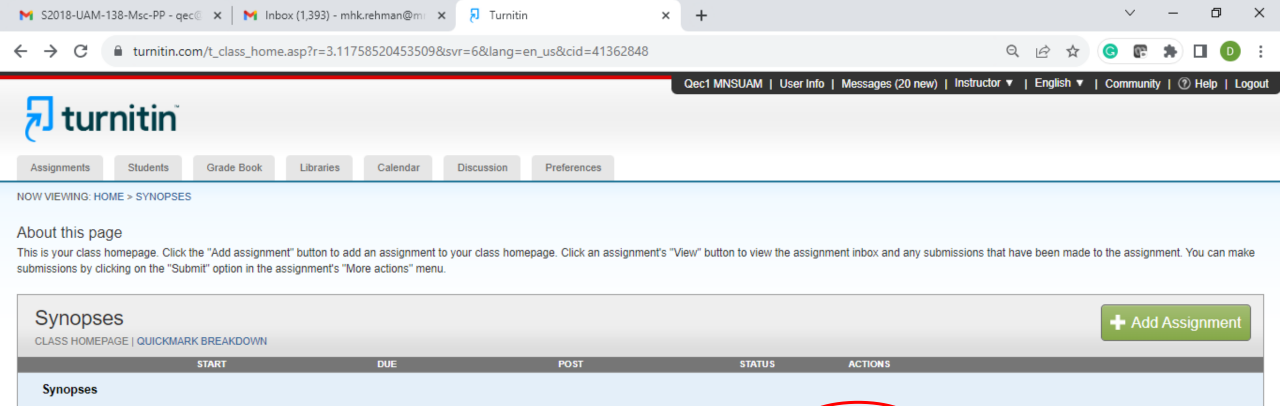












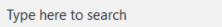
Copyright @ 1998 - 2023 Turnitin, LLC. All rights reserved. (Privacy Policy)

5 / 5 submitted

Research Resources



PAPER



06-Nov-2023





13-Nov-2023









14-Nov-2023





View





More actions *

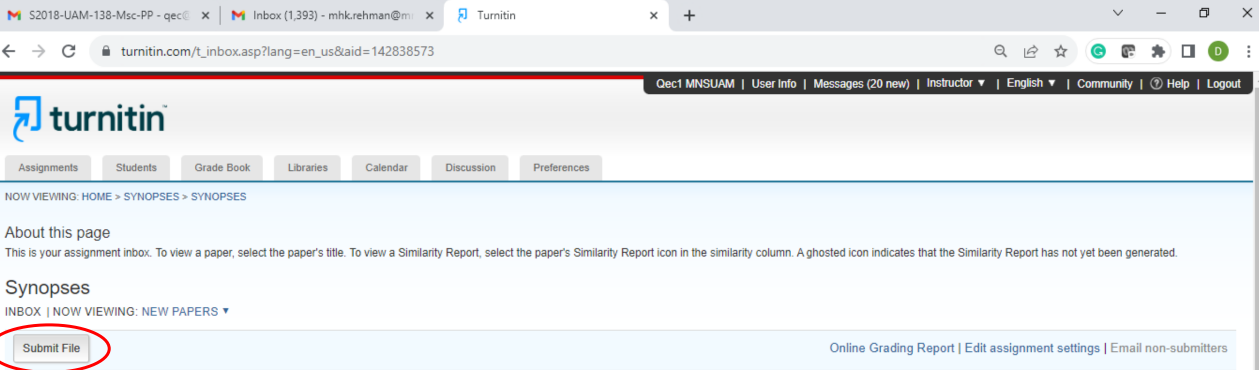










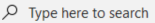


INBOX | NOW VIEWING: NEW PAPERS ▼

Submit File Online Grading Report Edit assignment settings Email non-submitters								
	AUTHOR	TITLE	SIMILARITY	GRADE	RESPONSE	FILE	PAPER ID	DATE
	Saif Ullah 2018-uam	FUNCTIONAL RESPONSE OF BIOCONTROL AGENTS	4%		0		2218944890	06-Nov-2023
	Asfand Yar Khan Baba	Optimization of Potato Harvesting Convey	6%		0		2218993652	06-Nov-2023
	Ghulam Baqir 2018-ua	Screening of Exotic and Indigenous Chill	7%		0		2219007829	06-Nov-2023
	Sehar Fatima 2022-ua	Molecular characterization of angular le	12%		0		2218997662	06-Nov-2023
	Muhammad Azeem Asgha	PHYTOEXTRACTION POTENTIAL OF SUMMER FLOW	13%				2218943478	06-Nov-2023

Copyright © 1998 - 2023 Turnitin, LLC. All rights reserved. (Privacy Policy)

























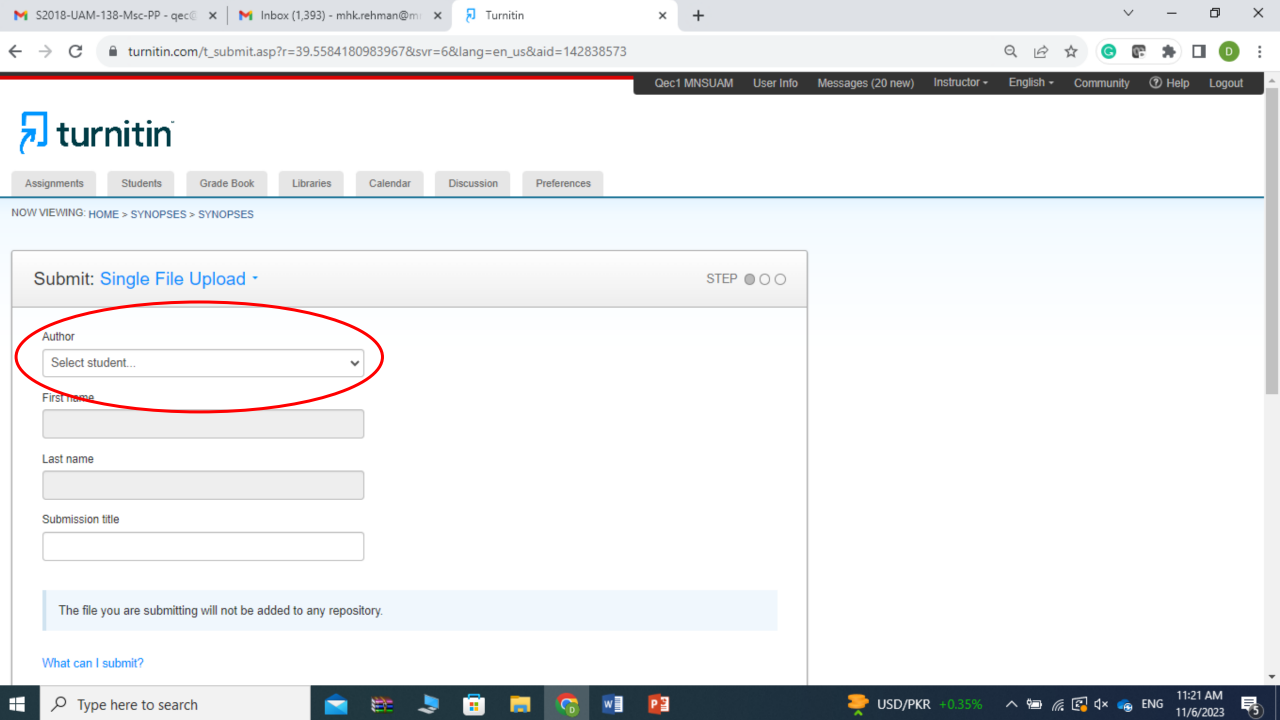


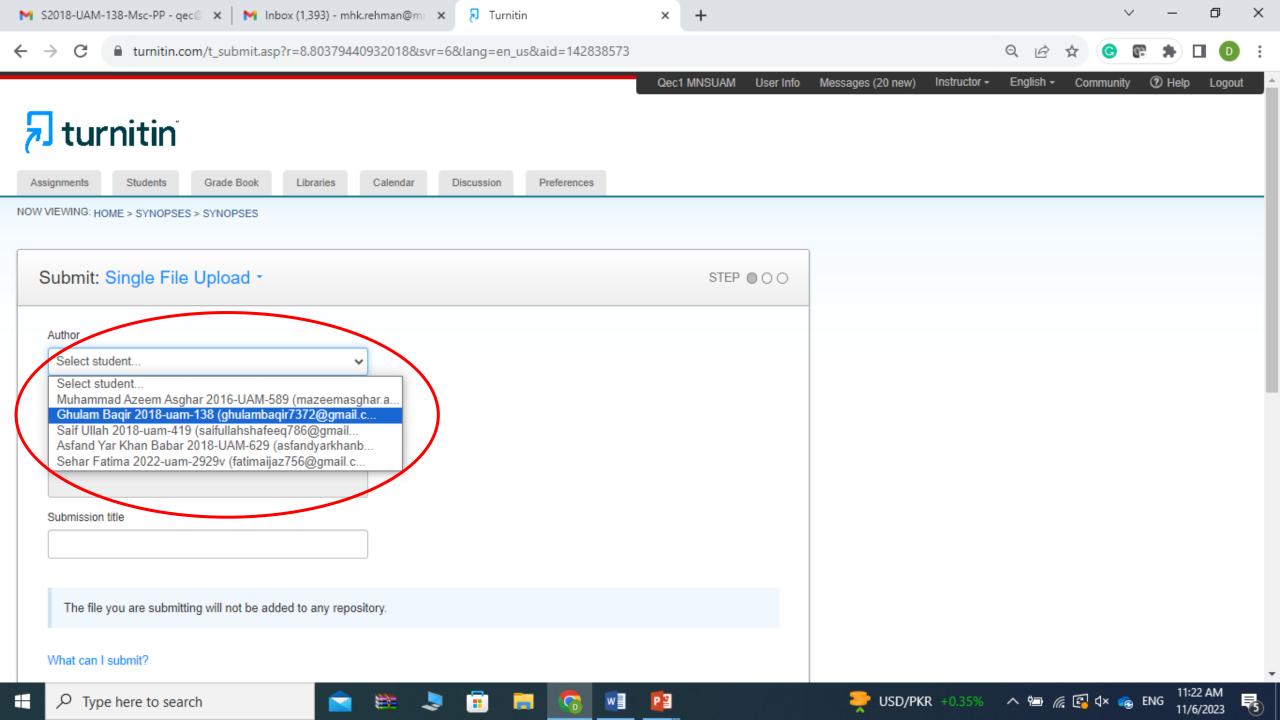


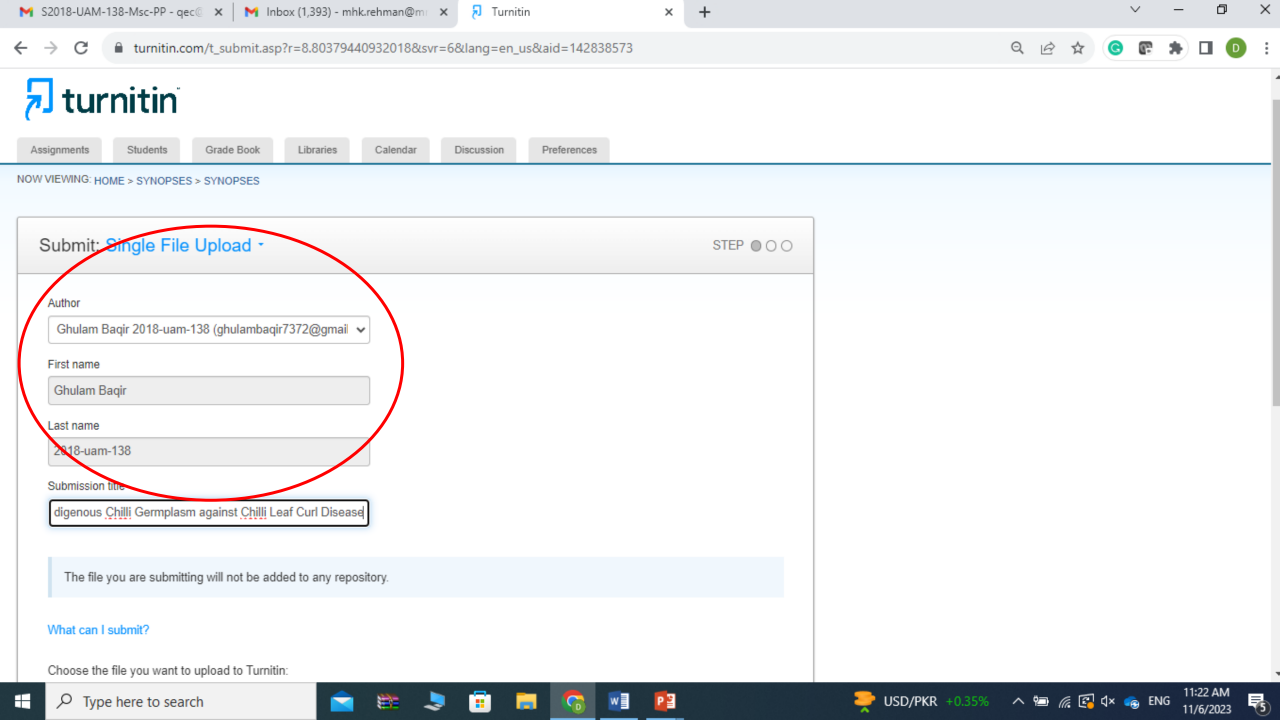


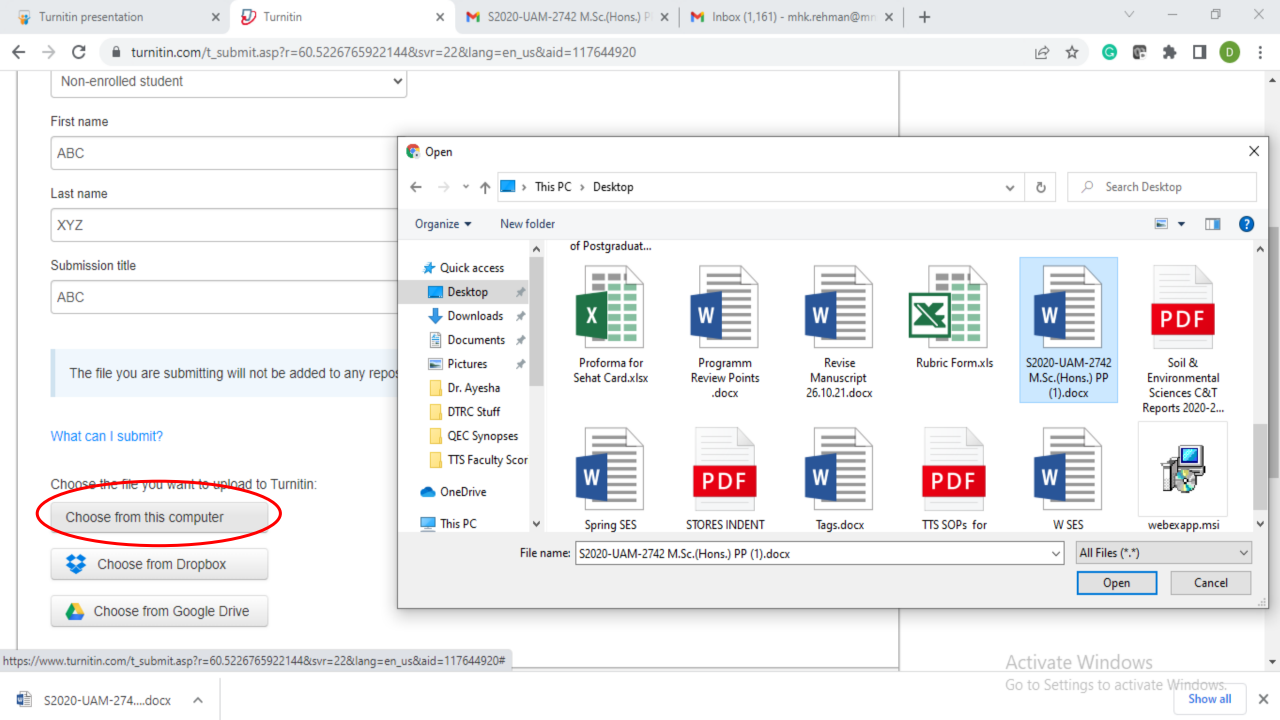


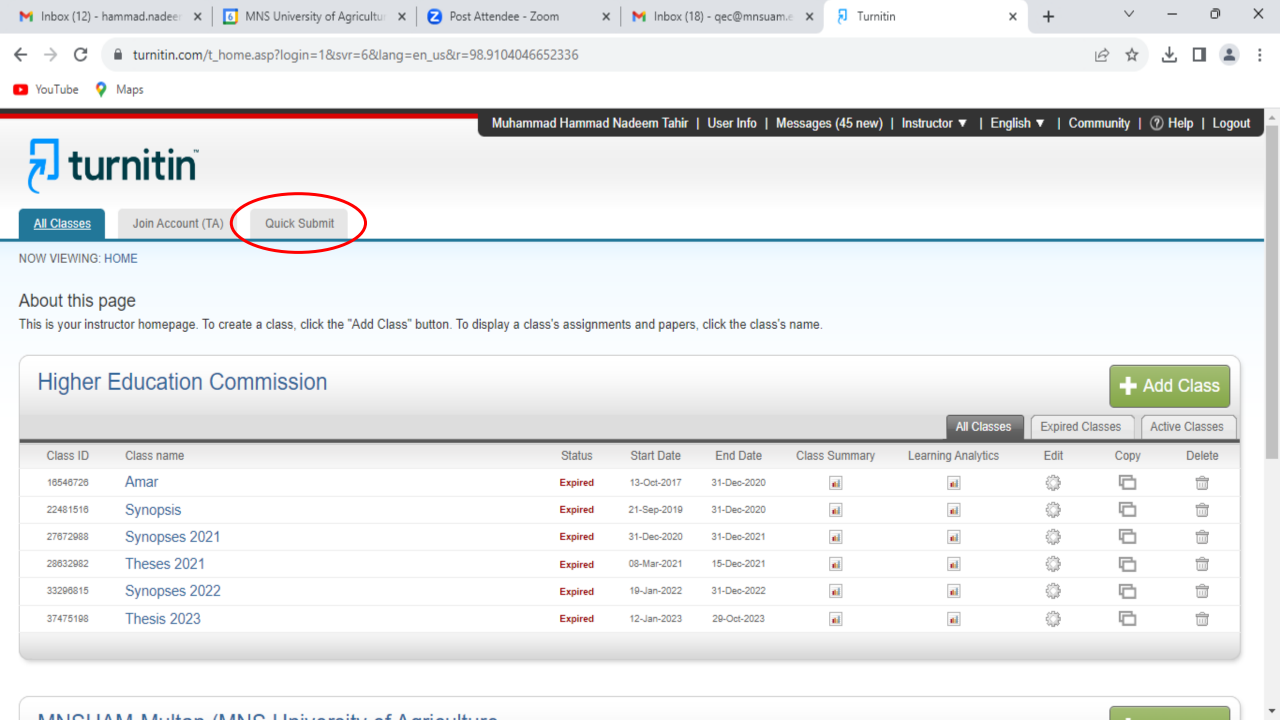


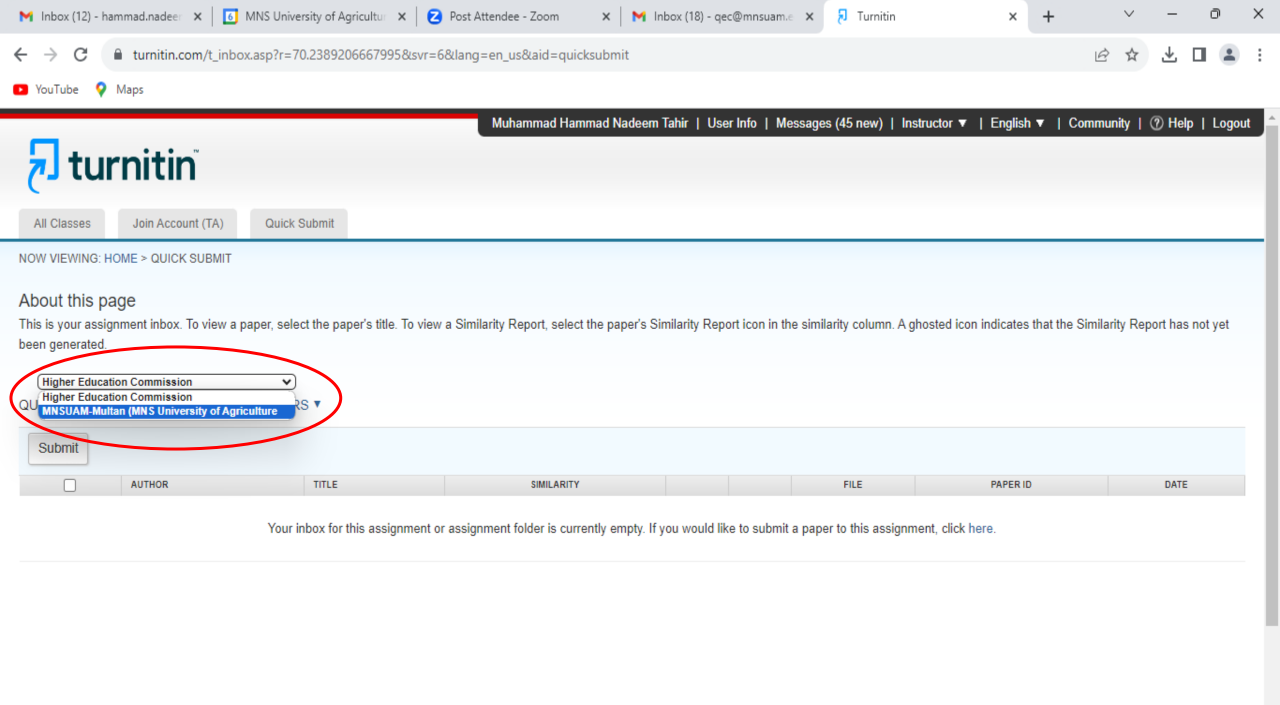


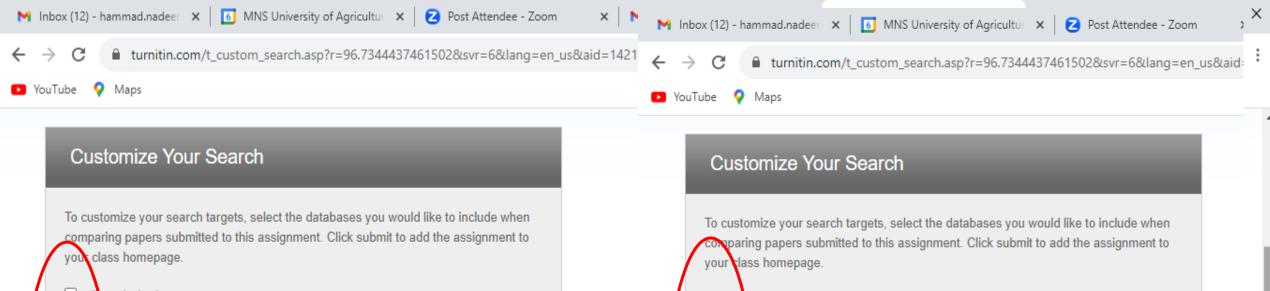


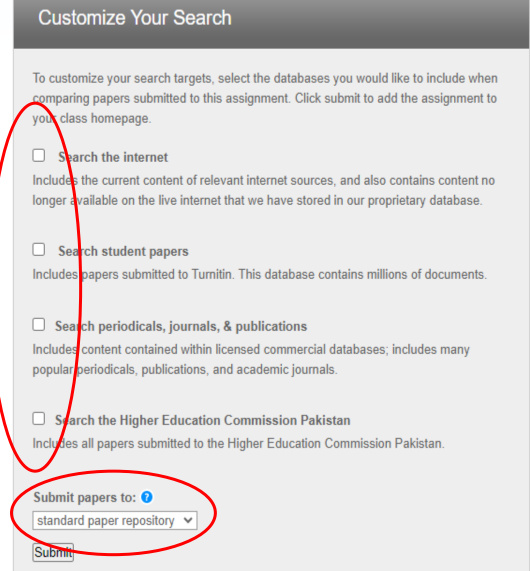


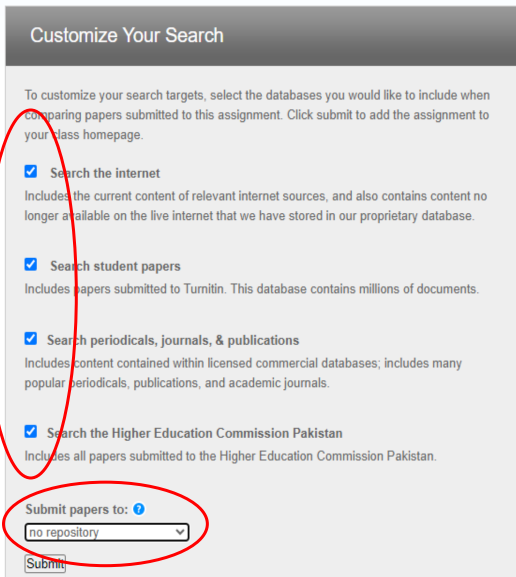


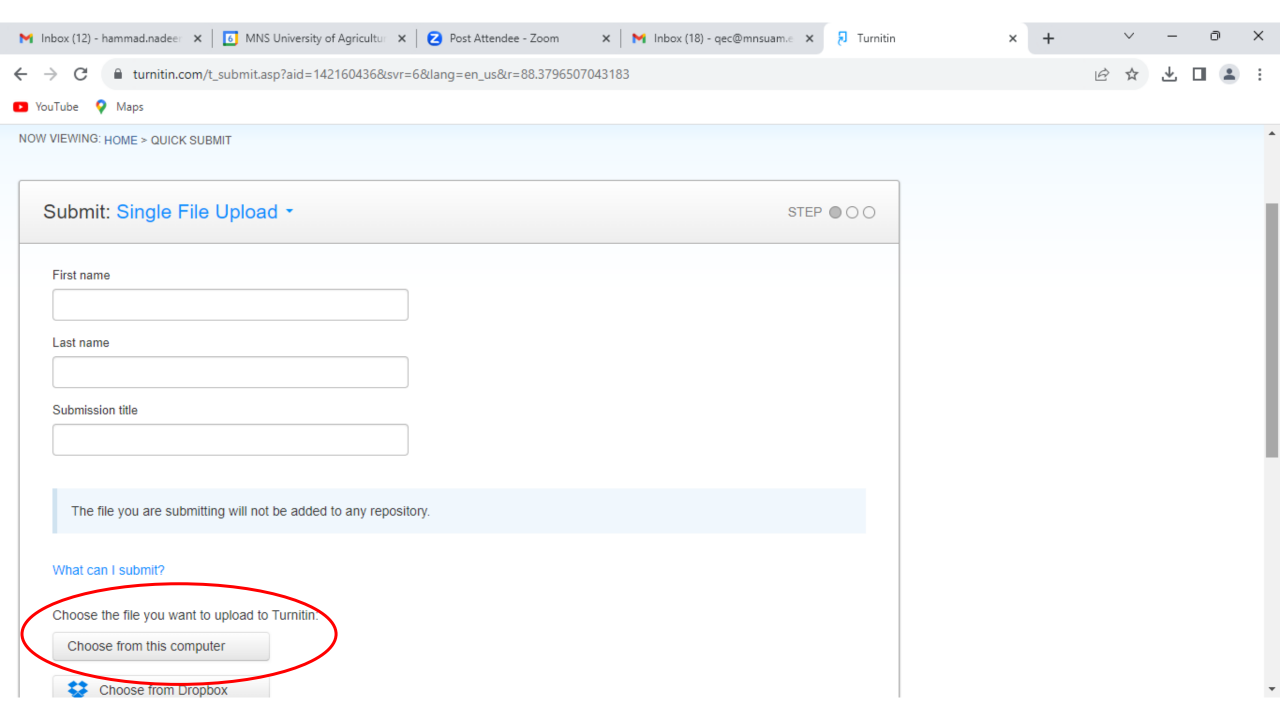


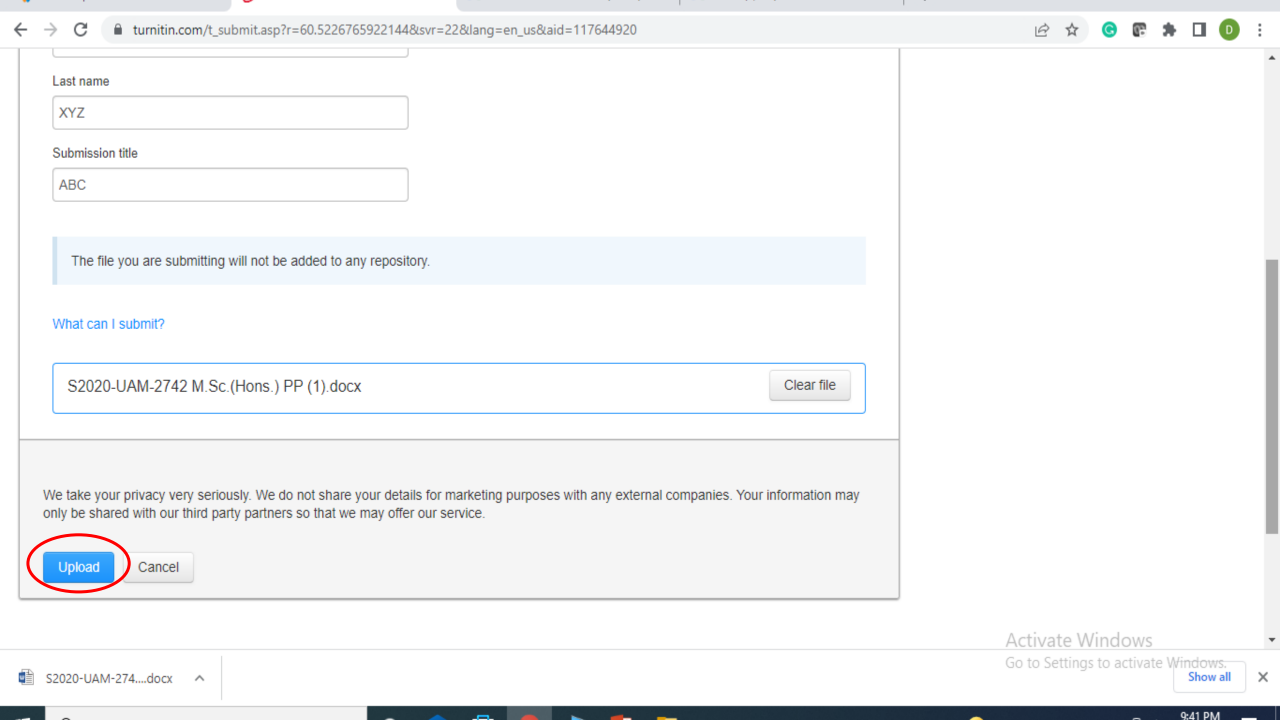


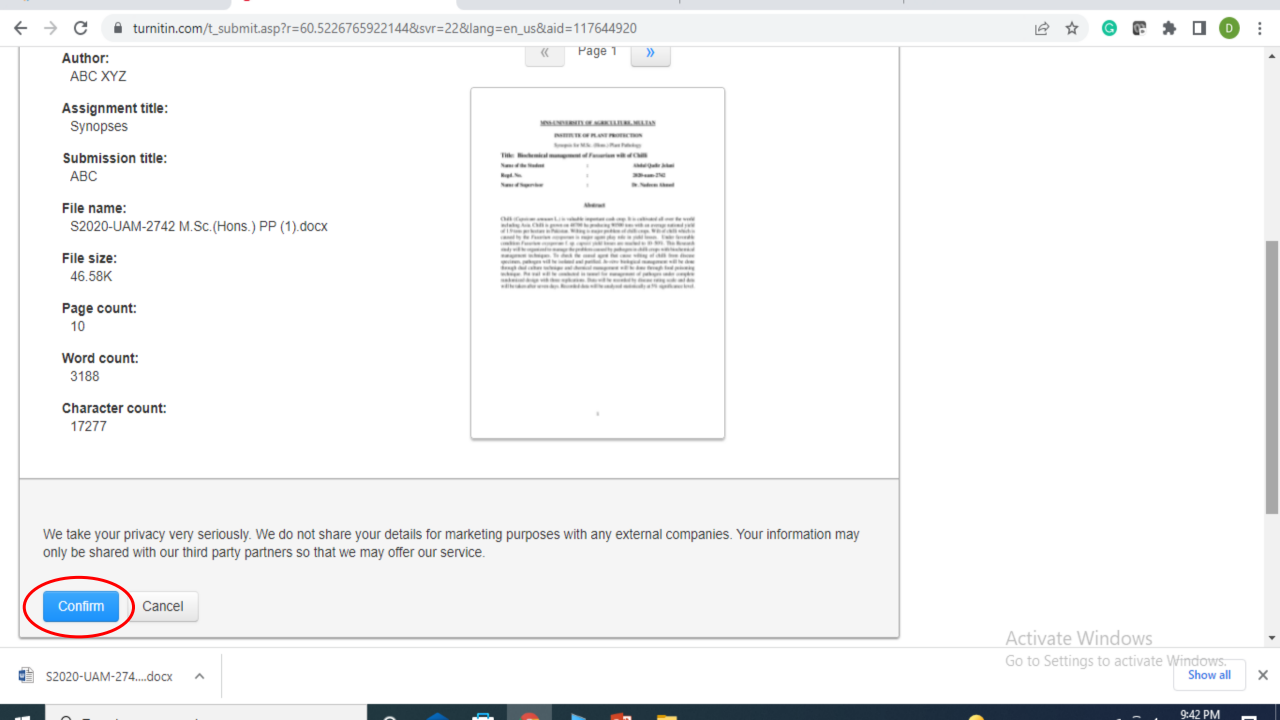


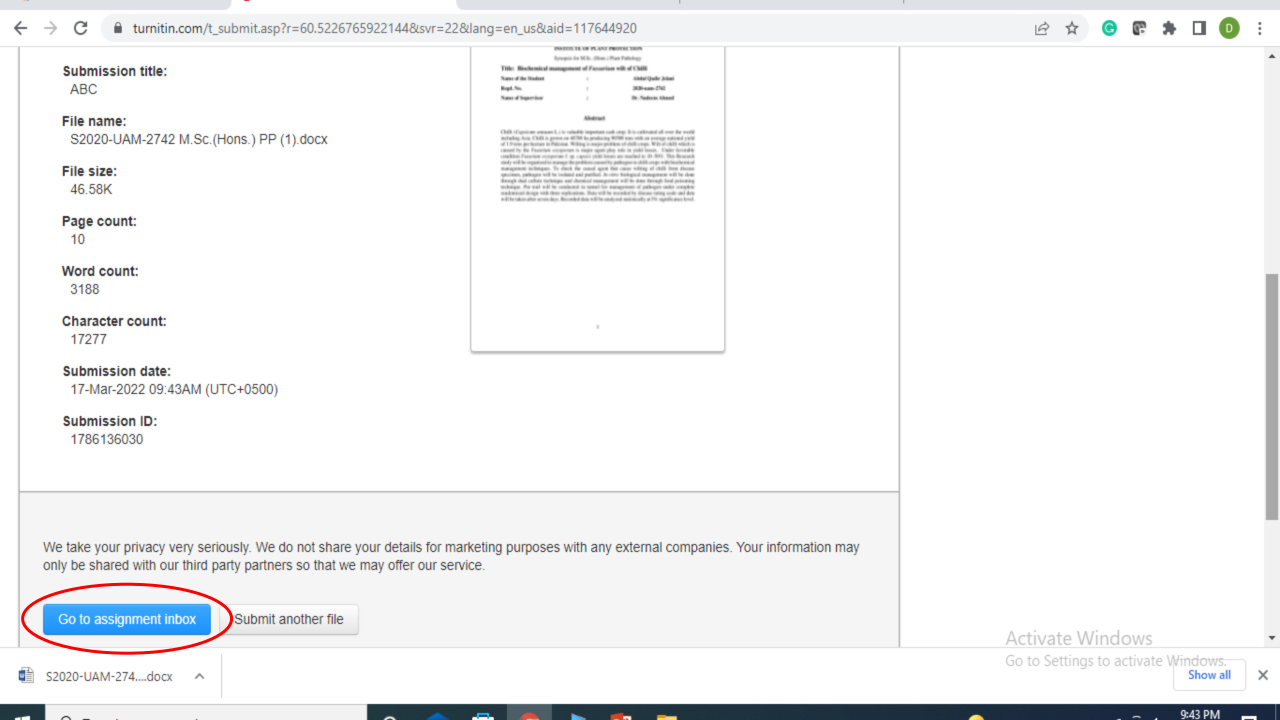












				'		'		
\leftarrow \rightarrow	C a turnitin.com/t_inbox.asp?r	r=73.3455242102004&svr=468	પ્રીang=en_us&aid=117644920&f	fo=0&ro=3&pg=3			☆ ☆ ⓒ	® ★ □ D :
	Hafeez Nazar 2016-ua	Analysis of Entrepreneurial S	trategies a	14%	i	0	1776259468	04-Mar-2022
	Zia Ullah 2020-uam-2	Understanding the Pro-Enviro	onmental Beha	12%	i	0	1776315096	04-Mar-2022
	Muhammad Usama Mubar	Production of Acetic Acid fron	n Food Indu	15%	i	0	1778178668	07-Mar-2022
	Saba Yaseen 2020-uam	Virus Induced Gene Silencing	of SPY gene	27%	i	0	1778440452	07-Mar-2022
	Muhammad Arsalan Akh	Suppression of Negative Reg	ulator of Abi	7%		0	1778440763	07-Mar-2022
	Saba Yaseen 2020-uam	Virus-Induced Gene Silencing	of SPY Gene	9%	i	0	1780807450	10-Mar-2022
	Usama Zia 2020-uam-2	Mango value addition through	thermal and	5%		0	1780808993	10-Mar-2022
	Tayyaba Majeed 2020	Diversity and Recombination	Analysis of	17%		0	1783783671	14-Mar-2022
	Sammar Abbas 2016-ua	Enviro-Safe management of (Candidatus lib	6%		0	1784792352	15-Mar-2022
	Abdul Qadir Jelani 2	Biochemical management of	Fussarium wilt	9%		0	1784796037	15-Mar-2022
	Abc Xyz	ABC		9%		0	1786136030	17-Mar-2022
								PAGE: 1 2 3

Copyright @ 1998 - 2022 Turnitin, LLC. All rights reserved.

Helpdesk

Research Resources

Privacy Policy Privacy Pledge Terms of Service EU Data Protection Compliance Copyright Protection Legal FAQs

Activate Windows

Go to Settings to activate Windows.

Show all

×

Title: Biochemical management of Fussarium wilt of Chilli

Name of the Student : Abdul Qadir Jelani

Regd. No. : 2020-uam-2742

Name of Supervisor : Dr. Nadeem Ahmed

Abstract

Activate Windows

Go to Settings to activate Windows.

Page: 1 of 10 Word Count: 3188

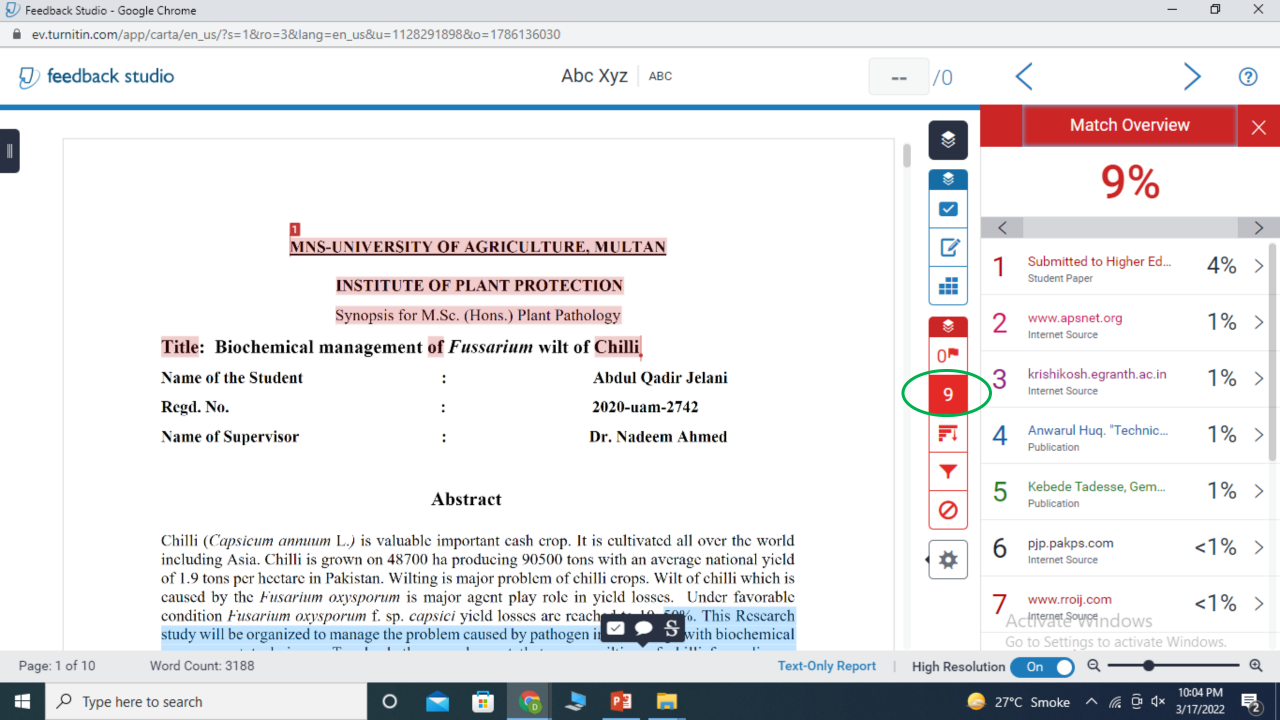
Text-Only Report

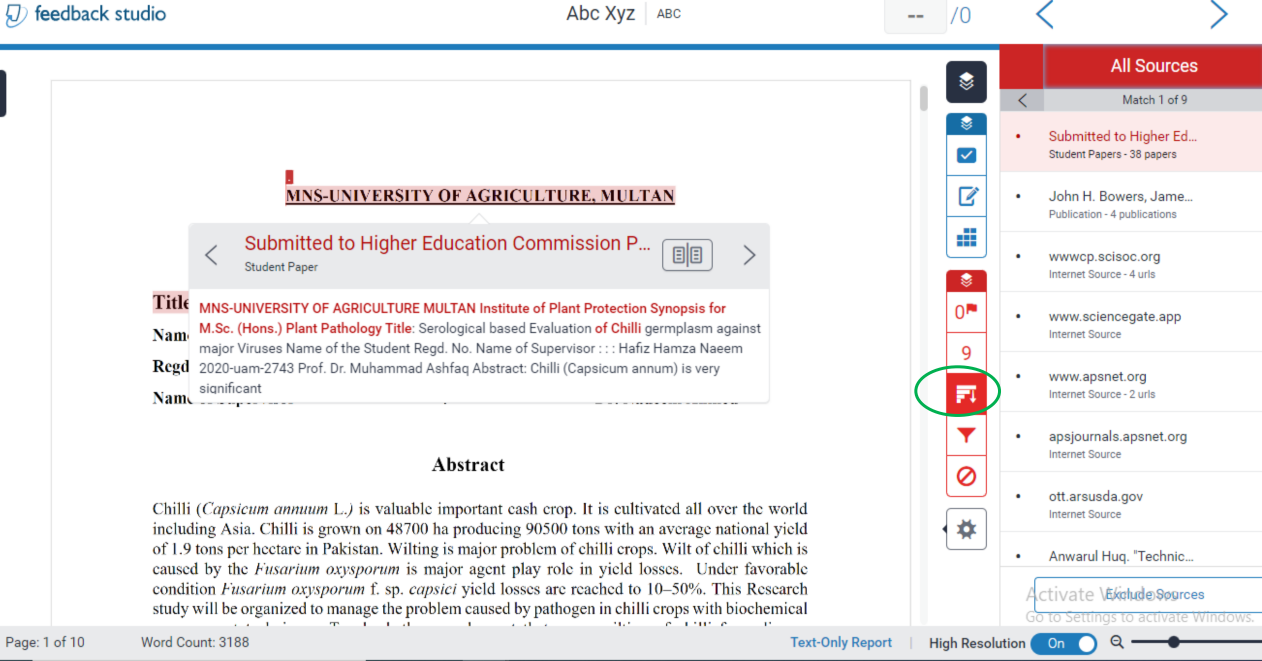
High Resolution On



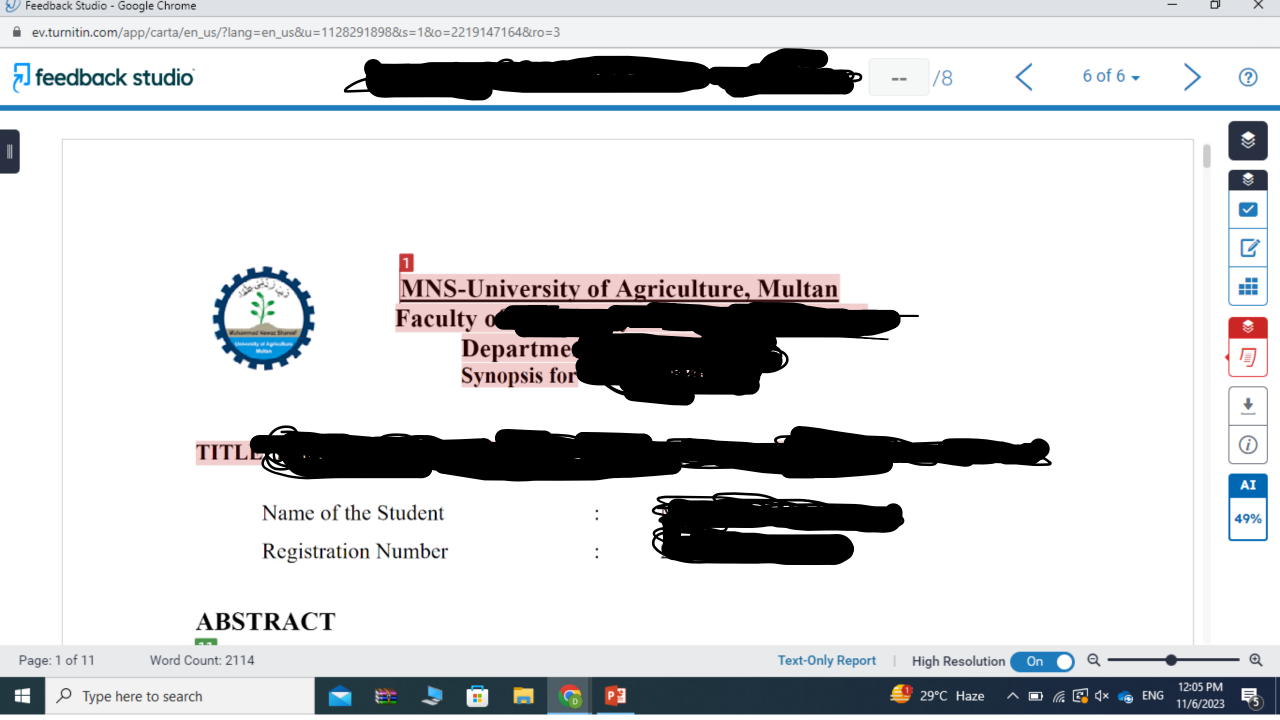








10:11 PM





Abc Xyz ABC









MNS-UNIVERSITY OF AGRICULTURE, MULTAN

INSTITUTE OF PLANT PROTECTION

Synopsis for M.Sc. (Hons.) Plant Pathology

Title: Biochemical management of Fussarium wilt of Chilli

Name of the Student Abdul Qadir Jelani

Regd. No. 2020-uam-2742

Name of Supervisor Dr. Nadeem Ahmed

Abstract

Chilli (Capsicum annuum L.) is valuable important cash crop. It is cultivated all over the world including Asia. Chilli is grown on 48700 ha producing 90500 tons with an average national yield of 1.9 tons per hectare in Pakistan. Wilting is major problem of chilli crops. Wilt of chilli which is caused by the Fusarium oxysporum is major agent play role in yield losses. Under favorable condition Fusarium oxysporum f. sp. capsici yield losses are reached to 10-50%. This Research study will be organized to manage the problem caused by pathogen in chilli crops with biochemical

Filters and Settings

Filters

Exclude Quotes

Exclude Bibliography

Exclude sources that are less than:

8

9

₹

words



Don't exclude by size

0 Optional Settings

Multi-Color Highlighting

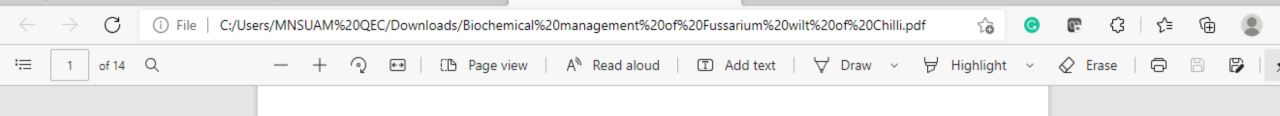




Apply Changes of ows New Report Go to Settings to activate Windows

Page: 1 of 10 Word Count: 3188 **Text-Only Report** High Resolution On

10:53 PM



Biochemical management of Fussarium wilt of Chilli

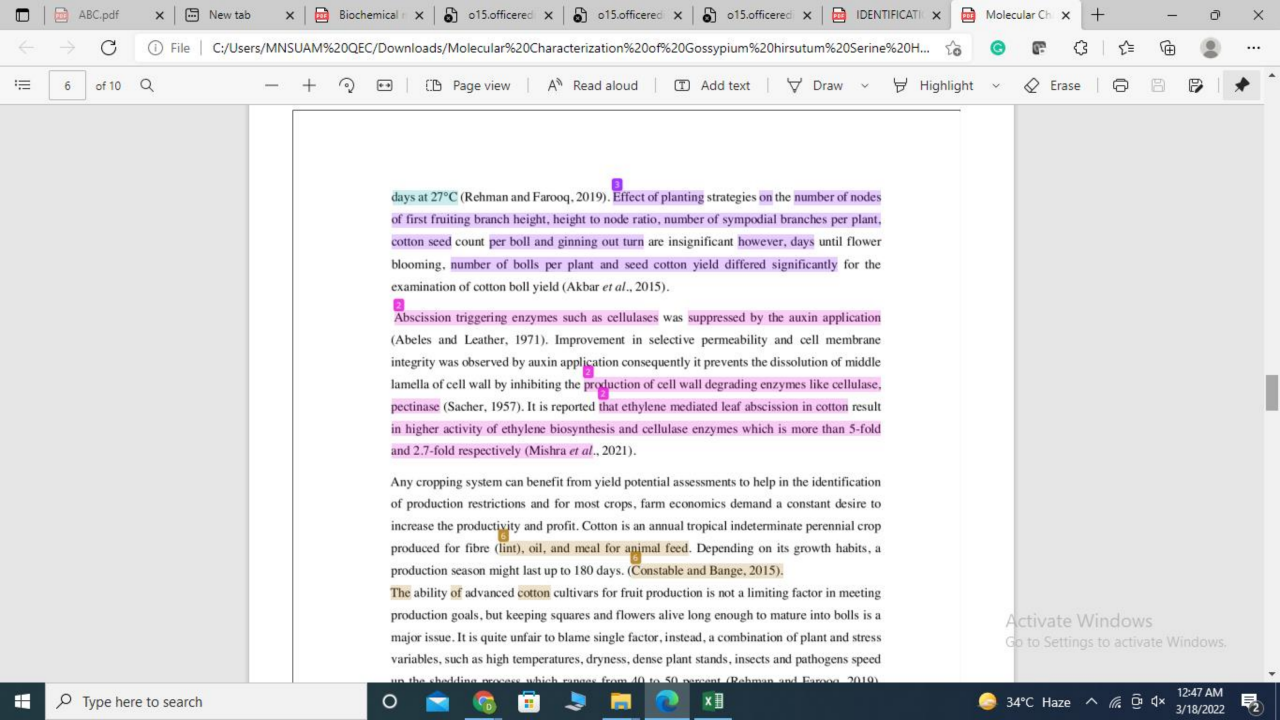
by Abdul Qadir Jelani 2020-uam-2742

Submission date: 15-Mar-2022 03:54PM (UTC+0500)

Submission ID: 1784796037

File name: S2020-UAM-2742_M.Sc._Hons._PP.docx (46.58K)

Word count: 3188



QUESTIONS & QUERIES

THANK YOU