

7.0



# ASTUDENT'S GUDETO BEGGEDING



1. On the BT Young Scientist home page, click on the "Enter Now" button at the top of the page.



Our Story

Sponsorship

Media

Educator's Hub

Archive

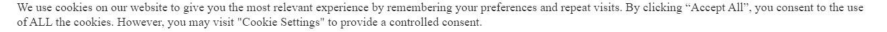
**Enter Now** 

# **FACTFILE 2022**

Everything you need to know to enter a project into the Virtual BT Young Scientist & Technology Exhibition 2022

view factfile











# 2. Fill out the **Student Registration** form. If you are entering a group project, only the group leader fills out the form.

#### Student Registration

Before you register on-line, please make sure that your teacher has a valid email address.

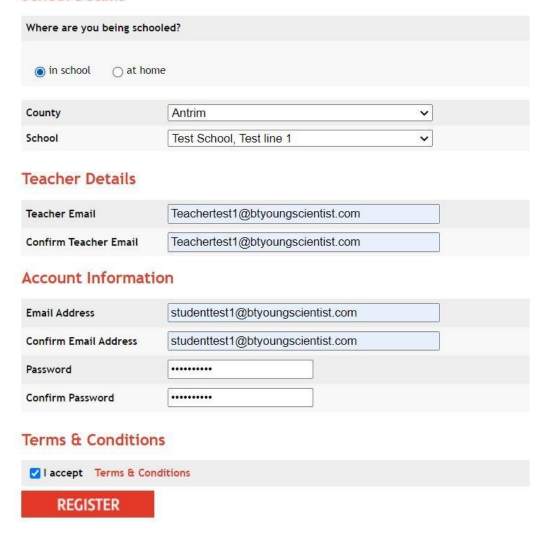
You will be unable to register without the teacher email address.

Please note that your teacher can only access your project and complete the assessment if the email you supply is correct. Once you complete and submit your registration your teacher will receive an email so their account can be activated.

Please note that **only the leader** of a group or individual participants need to register. Students participating as part of a group would enter their names as part of the application details.

Title (Mr, Ms, Mrs)	Mr	
First Name	Test	
Surname	Student	
Sex	omale female	
Date of Birth		
Address	Address Line 1, Address Line 2, Address Line 3 Address Line 2 Address Line 3	
County	Carlow	
Town	Town	
PostCode	R12N1Y2	
Home Phone Number		
Mobile Number		
Have you taken part in the RDS Primary Science Fair		

#### School Details





3. Once you have filled out the Registration Form, an email will be sent to the student email address given in the form to confirm your registration.

# REGISTRATION **STUDENTS**

In order to activate your account, you will need to click on the activation link that has been sent to the email address you used to register.

Once you have activated your account, you will be able to log in and submit your project. You will not be able to log in until your account is activated.

This step is required to verify the authenticity of email addresses.

If you do not receive your activation email, please check your Junk Mail folder. If you encounter any othe problems, please contact youngscientist@bt.com

## Having trouble with your application?

Email: BTYSTE@btyoungscientist.com

Call us: 1800 924 362 (ROI) or 0800 917 1297 (NI)

**4.** Click on the **link** in the email to activate your account.

## **Registration Confirmation**



team=btyoungscientist.com@mg.btyoungscientist.com on behalf of BT Young Scientist & Tec Tue 07/09/2021 11:18



To: Student Test User

Dear Test.

Thank you for registering with the BT Young Scientist Exhibition 2022.

In order to be able to log into the system you need to activate your account. You can activate your account clicking on the following link:

https://apply.btyoungscientist.ie/registration/confirm.aspx?id=264324ba-738c-45b8-8f85-f74f65966cce

Copy and paste the URL in your browser if the link does not work.

Your login password is Kilcru1se!

If you were not the intended recipient of the message please get in contact with BT Young Scientist at team@btyoungscientist.com



**5.** Click on the "Login" button to proceed.

# REGISTRATION CONFIRMATION

#### Thank You!

Your account has been activated!

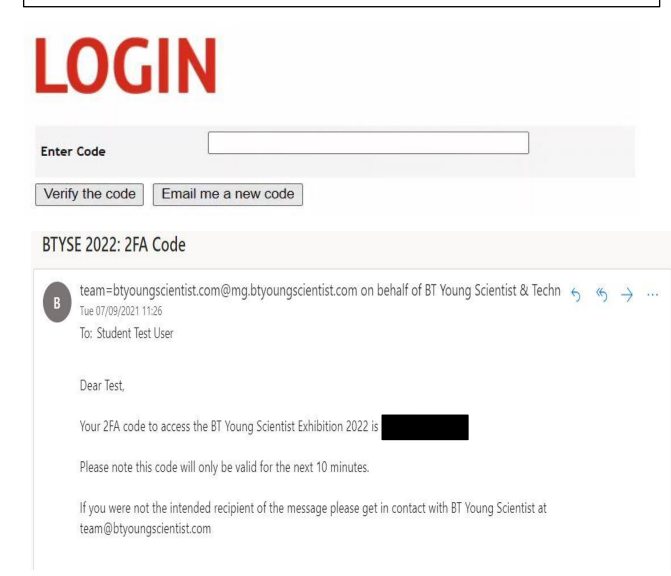
LOGIN

**6.** Login using the student email address and password you provided in the Student Registration form.

# LOGIN

Email	studenttest1@bty	oungscientist.com	
Password		Forgot Password?	
Remember me next	time.		
LOGIN	<b>J</b>		

**7.** Click the "Email me a new code" button and a verification code will be sent to the student email address that was used to sign in. The email may take five to ten minutes to arrive.



**8.** Once you receive the verification code, return to the "**Login**" screen and enter the code to access your student area.

# LOGIN

Enter Code		
Verify the code	Email me a new code	



# Part 2 Student Area & Entry

**A. Home** The home page of the student area contains a check list of the items you have left to complete before you can submit your project.

# **STUDENT AREA**

## HOME

#### Student Notices

Welcome to the BT Young Scientist & Technology Exhibition On-line Application.

The closing date to sumit a complet project is the 1st of October 2020. Your teacher must complete and submit the project assessment before the closing date and can only do it once you submit your ptoject. Only applications submitted by students, assessed by teachers and fully paid before the closing date will be accepted.

#### My project

Ref Num	PR2152	
Title	N/A	
Туре	Individual	
Category	Unknown	
Age Group	Unknown	
Status	Student in Progres	
	_	

#### SUBMIT PROJECT

#### To Do List

X	Enter Project Information
X	Enter Project Details
X	Enter Project Proposal
X	Submit Project



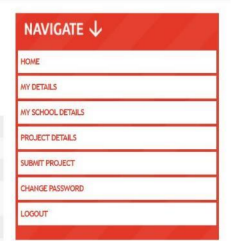
# **B.** My Details

This section allows you to edit your details if made an error during the initial registration process.

# **STUDENT AREA**

## MY DETAILS

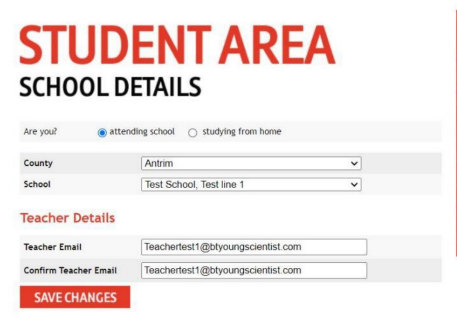
Title (Mr, Ms, Mrs)	Mr	
First Name	Test	]
Surname	Student	
Sex	● male	
Date of Birth	01/01/2008	
Address	Address Line 1	1
	Address Line 2	
	Address Line 3	
	Address Line 4	]
County	Carlow	
Town	Town	
PostCode	R12N1Y2	
Home Phone Number	12345678	
Mobile Number	12345678	]
Have you taken part in the RDS Primary Science Fair	0	





# **C. School Details**

This section allows you to edit your school's details if made an error during the initial registration process.







# 3. Project Details - Summary

Contains a summary of any project details you have entered.

# STUDENT AREA PROJECT DETAILS

Summary

Information

Pr

roposa

#### **Project Summary**

You can review all aspects of your project below

#### Personal Details

First Name	Test
Surname	Student
Sex	Male
Date of Birth	01/01/2008
Address	Address Line 1 Address Line 2 Address Line 3 Address Line 4
County	Carlow
Town	Town
PostCode	R12N1Y2
Home Phone Number	12345678
Mobile Number	12345678

NAVIGATE $\psi$	1		1
НОМЕ			
MY DETAILS			
MY SCHOOL DETAILS			
PROJECT DETAILS			
SUBMIT PROJECT			
CHANGE PASSWORD			
LOGOUT			
1 / /	3/	100	

## **Project Members**

First Name	Test
Surname	Student
Date Of Birth	01/01/2008
Email	studenttest1@btyoungscientist.com
Mobile	12345678
Sex	Male

#### Project Details: Overview

Title
Overview

What problem do you wish to investigate/solve?

What experimental methods do you intend to use in the investigation of the problem?

Indicate the background information (books, articles, papers etc.) which you have consulted in developing your project. It is important to refer to an existing body of knowledge

Mention people or establishments to whom you will apply for advice or assistance for help with your project

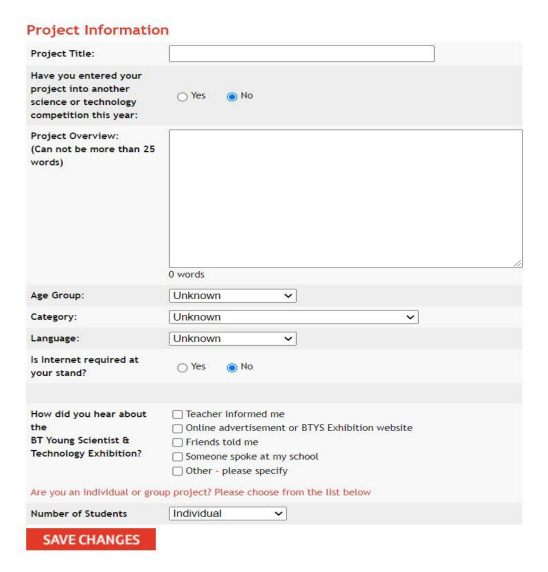
What practical work have you carried out to date? For example - laboratory measurements, data collection, tests. (Indicate what is planned if not yet started)

#### **Proposal Document**



# **D. Project Details - Information**

Here you enter the basic information about your project, such as your project title, age group, category etc.





# **E. Project Details - Details**

Here you give details of what work/research you've done or plan to do.

Project	Details
Would you	u like your project to be entered into the new BT Business of Science and Technology ne?
○ Yes	● No
What prob	olem do you wish to investigate/solve?
600 chara	cters remaining.
What exp	erimental methods do you intend to use in the investigation of the problem?
(00 sha	× × × × × × × × × × × × × × × × × × ×
ouu cnara	cters remaining.

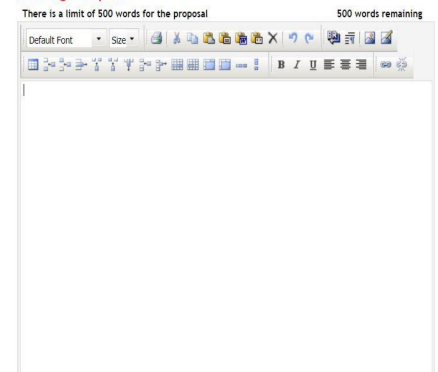
Indicate the background information (books, articles, papers, etc.) which you have consulted in	
developing your project. It is important to refer to an existing body of knowledge	
600 characters remaining.	
Mention people or establishments to whom you will apply for advice or assistance for help with	
your project.	
year projects	_
600 characters remaining.	_
ood characters remaining.	
Vhat practical work have you carried out to date? For example - laboratory measurements, data	
ollection, tests. (Indicate what is planned if not yet started)	
50 characters remaining.	_/,
50 Character's Femaning.	
SAVE CHANGES	
SAVE CHANGES	
aving trouble with your application?	
aving double with your application:	
nail: BTYSTE@btyoungscientist.com	
all us: 1800 924 362 (ROI) or 0800 917 1297 (NI)	

# F. Project Details - Proposal (Very Important)

The "One Page Proposal" should explain clearly what your project is all about. This document will help the judges to what research you have undertaken and how you will expand on this work if your project is accepted. It should be as concise as possible, with a maximum of 500 words. Remember to mention any institutes/people you have contacted for information.

This a very important document because it will form an important part of the process by which the screening judges decide whether your project is accepted for the BT Young Scientist & Technology Exhibition 2021. It should explain clearly what your project is all about, this will help the judges to decide whether or not you researched your project and more importantly that you will expand on this work if your project is accepted. Care should be taken in preparing your proposal. It should be as concise as possible; hence the title 'One Page Proposal' and ideally the information should be contained to an A4 sheet. Remember to mention any institutes or people you have contacted for information at this time.

#### One Page Proposal



Helpful hint – write your one page proposal in MS work (or similar) and then cut and paste it into the on-line entry form. This gives you a chance to edit it as often as you would like. Save the document as you work on it.



# **G. Submit Project**

Once you have completed filling in all the information about your project, proceed to the "Submit" page, you will be given a summary of your project, make sure you entered everything correctly before confirming entry.

Is everything correct? Click the "Submit Project" button to enter your project in BTYSTE2022.

CANCEL	SUBMIT PROJECT
Terms & Conditions	<ul> <li>Accept Terms and Conditions   I confirm that I have read and fully understand the Terms &amp; Conditions</li> </ul>
School Principal	☐ The school principal approves the entry from this school
Student/Group Leader	I confirm that I have read and fully understand the rules of the competition. I agree to be bound by these rules and acknowledge and agree that the decisions of the judges shall be final in all instances.
Confirmation	

# **BEST OF LUCK!**

