

A PROPOSAL FOR COLLABORATION WITH SCHOOLS ON IT TRAININGS

By



PNY GENIUS

A Project of PNY Trainings

Age Group:
7 to 18 years





PNY GENIUS

A Project of PNY Trainings



ABOUT US

PNY Genius (A Project of PNY Trainings) is an initiative focusing on the advanced needs of education providing IT exposure to young eager minds. **(Age Group: 7 to 18 years).**

PNY Genius, being a proud IT institute for kids, offers high-end IT training to kids by introducing a variety of courses enabling them to learn and practice first-hand knowledge of IT to embark on a strong impact in their future.

We are focusing on developing creativity and productivity through our courses. Apart from developing IT skills, we aim to develop problem-solving capabilities along with logical and critical thinking skills. We claim that our courses build strong basics of IT in addition to the growth of skills. We are empowering kids to become confident, skilful and professionals with exceptional abilities to lead the IT sector.



WHERE SUCCESS BEGINS

Formed in the year 2014, PNY Trainings is a pioneer IT trainings institute in Lahore, Pakistan. Our institute is the first choice of the students who want to earn professional training and technical skills and are passionate to stand out in their professional field.

PNY Trainings is striving to maintain the quality of knowledge-based education together with the development of skill-based education. It is our mission to bring a positive transformation in exploring and utilizing unique ideas in the digital world.



Pakistan's No: 01
IT Training Institute

PROPOSAL OVERVIEW

Statement of Intent:

Further enhancing the teaching-learning experience, PNY genius is encouraging you to unify the academic and skill-based education. We want to develop an exciting and integrated core curriculum that coherently combines the mission of your school and our institute bringing together your academics and our mission in line.

This document proposes the establishment of an agreement to enhance skill-based education in Pakistan. The vision outlined in this proposal is developed through a deep analysis of the current demand for skill-based education and the importance of enhancing the skills of our kids.





The Essence of this **COLLABORATION**

PNY Genius seeks to collaborate with interested schools to introduce skill-based IT Training to the students.

This collaboration ensures the following benefits for the schools as well as its students. The schools will be able to stand out among others, advancing favourably with the rapidly evolving technological world of today. The school students will learn the skill-based courses without essentially going to a specific institute. Every passing out student of the school will be equipped with IT-based skills with practical and validated knowledge.

The collaborating schools will have a strong image as technology-minded institutions, thus attracting potential students.

The schools will be able to earn an additional income (an agreed-upon percentage) through this collaboration.



The structure of the **COLLABORATION**

The Courses to be covered:

- Scratch Programming
- Game Development
- App Development
- Web Development
- Data Science
- Applied Robotics
- Coding Master
- Web & Graphics for Champs
- Python Programming
- Math Genius
- Freelancing
- Video Animation
- English Writing & Communication Skills





TRAINING DURATION AND LOCATION

The course lectures will be held from Monday to Friday throughout the course duration for the specified period of the agreement.

The courses' training will be held within the premises of the school.

This will facilitate:

- The ease in the adjustment of the training schedule with the school timetable.
- The students to be trained in the accustomed schools' environment.
- The ease for school authorities to guarantee the security of school students under their watchful eyes.





ELIGIBILITY CRITERIA

Every student of age group 7 to 18 years can register in our offered courses to equip himself/herself with innovative and skill-based knowledge.





INSTRUCTORS:

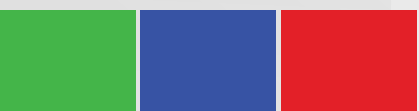
We will provide your school students with our highly experienced and trained instructors to teach skills to the students.

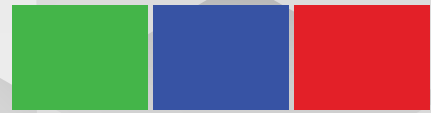




ISSUANCE OF CERTIFICATES

Each course will wrap up with a certificates distribution ceremony. The students will be awarded the certificates based on their attendance, performance and completion of assignments.





DETAILS OF OUR COURSES

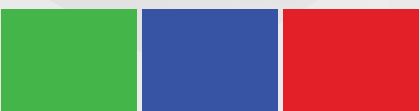
Scratch Programming

Scratch Programming course will enable the students to learn the basic principles of coding using Scratch. They will be able to create their own programs using code blocks.



Game Development

Students can become pro game developers with this intensive Game Development Course. They can learn the principles of game development and improve storytelling skills by opting for this course.





App Development

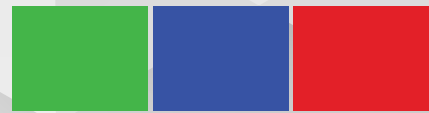
A focused course where kids can learn to build interactive and amazing applications. They will be able to deploy the app on the Google play store or the Apple store.



Web Development

An interactive course where students can learn the principles of web design. They will be able to create websites using HTML, CSS etc. Students will be working on hands-on website building projects and much more.





Applied Robotics

In this course, the students will learn the basics of robots, beginning from introducing Arduino, downloading and installing it, LED controls, keyboard control and much more.



Data Science

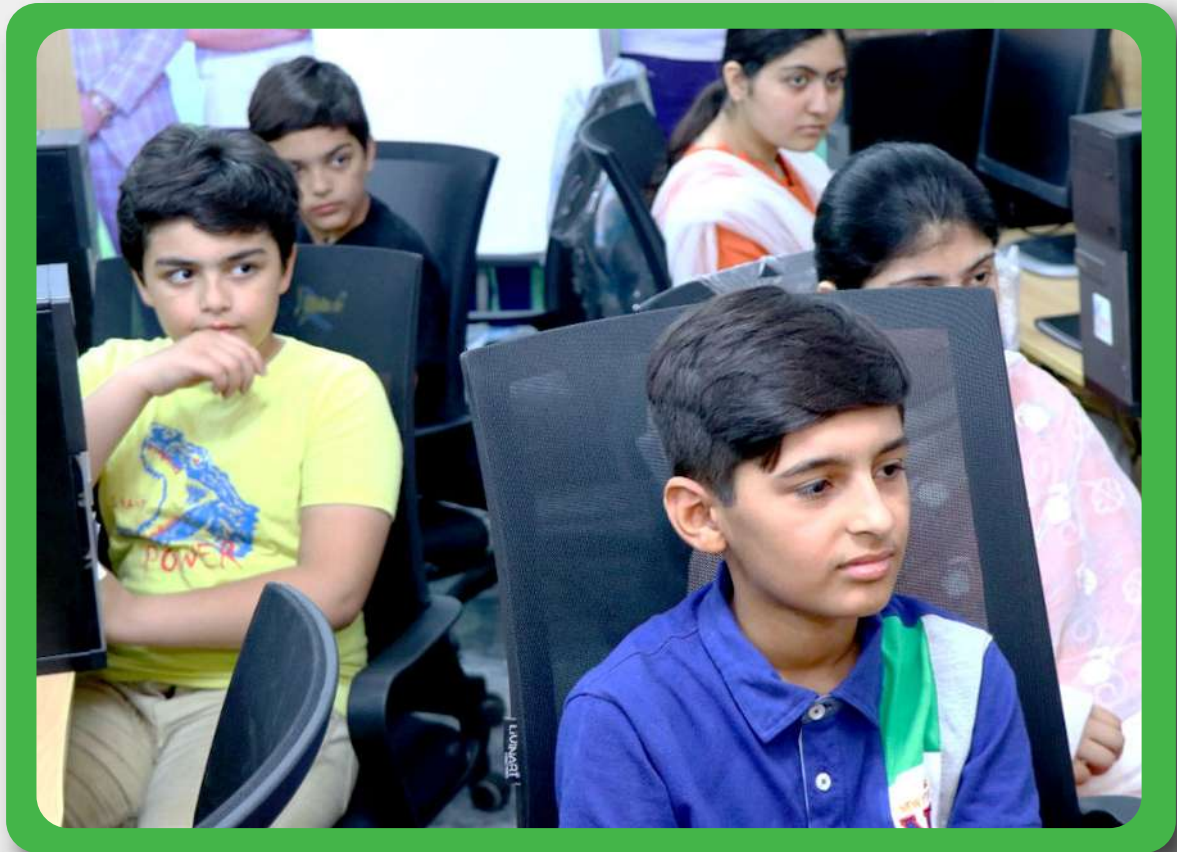
This course will help the students to learn core skills related to Data Science. Kids will be able to interact with fun and relatable data-telling, compelling and insightful stories with this data.





Web & Graphics for Champs

In this course, students will learn to work with Adobe Illustrator, Adobe Photoshop and Photoshop layers etc. Moreover, an introduction to Typography, Photoshop CC and Web Designing is also part of the syllabus.



Coding Master

It is an ideal course for genius minds who want to excel at coding and building complex websites, games and applications.





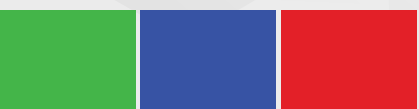
Math Genius

This course is well-designed for kids to teach them the basics of mathematics. The course is focused to enhance the speed, accuracy and concentration of the participants.



Python Programming

Python Programming Course for students is designed to enable them to learn principles of coding concepts, introducing programming, variables, and much more.





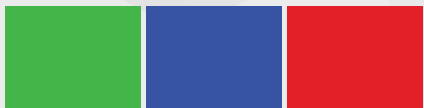
English Writing & Communication Skills

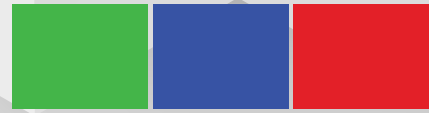
This course focuses on building vocabulary and enhancing the grammar skills of the kids. Students will be able to enhance their creativity, communication skills and English speaking skills by acquiring this course.



Freelancing

The Freelancing Course will teach tips and tricks of freelancing to students most simply and effectively. Different web portals for freelancing are introduced to students as well.





Summer Camp Activities

Summer Camp activities bring the most fun and learning courses and events for the students. The summer holidays can bring out an incredible experience to beat the heat with the cool and fun courses. Students can learn as well as have fun!



Video Animation

The Video Animation Course for students is designed to enhance their creativity enabling them to learn how to create animations.





THE **BOTTOM LINE**

We believe that we will be undoubtedly successful when we will work together through this collaboration.

This collaboration will help to bring awareness of pursuing academics together with learning skills. Not only will we be able to enhance the skills of the student, but we will be actively paying our role towards giving a skilful youth to our country.



For further information **PNY GENIUS** can be reached out through any of the following means mentioned below

PNY GENIUS

A Project of PNY Trainings

Email Address:

Career@pnygroup.co
yusra@pnygenius.com

For more information & details:



0309-7770070/0309-7772604

Address:

743 B Kashmir Block Allama
Iqbal Town Lahore.

