

SCP to Become Fully-Fledged

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Abstract— *This article is aimed at providing students and others who know foreign languages very well with the knowledge about the purpose and mission of Student Creativity Project (SCP) in Uzbekistan and illustrating new opportunities so as to communicate with foreigners.*

Keywords— cultural treasure; tourists destinations; education; economy; history; medicine; field of study; line of business; masters; tendency; relationship; tradition; separate division

Introduction

The nations who live in Central Asia, one the ancient cultural centers, incredibly enriched the cultural and scientific treasure of the World. There are also antique, attractive and unique places there in order to catch people's attention, especially in Uzbekistan you can find out more. SCP is the one tries to create convenience for our compatriots and foreign people on visiting to tourists destinations. In a way, SCP organization teaches humans who are keen on working as a guide about its range of directions such as education, economy, history, and medicine.

When foreigners in line of business or field of study visit to ancient or modern cities in Uzbekistan, SCP offers them knowledgeable and skillful guides has been taught specially by masters in organization. Even though the project is new in a country, it is quickly spread through big and small towns because of its tendency which is based on separate division:

Education: In branch of study, guides tell important and necessary things about education system in Uzbekistan to peoples live in CIS (Commonwealth of Independent States) and abroad.

Economy: The position of guides in economy is to make relationship easy between national businessmen and foreign business people.

History: Guides can give information about ancient places and monuments as well as national traditions and customs in our country to those who come from Europe, Near East, and overseas.

Medicine: The role of guides in this line is a mediator. They facilitate the connection among doctors, nurses who are native Uzbek and foreign people.

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Scopus's database, which is updated annually, covers the first issue of the leading scientific journals, up to the first volume. It provides strong support in the search for scientific publications and offers references to all found abstracts from the largest possible number of articles.

Scopus search engine Research Performance Measurement (RPM) - offers a tool to monitor the effectiveness of research. This helps authors evaluate trends and journals in their research.

Today, articles published on the basis of Scopus are accepted as one of the criteria for evaluating scientific activity in universities of many countries. In particular, to date, the higher education system of the Republic of Uzbekistan pays great attention to this database.

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References

[1] Mokhnacheva Yu.V. Collection and interpretation of data on WoS CC, SCOPUS and RSCI: guidelines / edited by V.A. Tsvetkova - Mosca; Berlin: Direct Media. 2018 154 s

[2] Guidelines for the preparation and design of scientific articles in journals indexed in international scientometric databases. under total. ed. O.V. Kirillova. M, 2017.