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## Norme and Dates

Authenticity of communication, Respect of axes Individual or bilateral interventions

Writing norms: Use the traditional Arabic font size 14 and the Times New Roman font for foreign language searches.

The number of pages should be no less than 10 pages and no more than 20

The deadline for submission of abstracts is March 06, 2024.

The response to abstracts is March 15, 2024.

The deadline for submission of complete applications is April 10, 2024.

The confirmation of final acceptance 30, Avril 2024

Conference will take place: May 6, 2024



MOHAMED SEDDIK BENYAHIA JIJEL UNIVERSITY

HUMAN AND SOCIAL SCIENCES FACULTY

INFORMATION AND COMMUNICATION DEPARTEMENT

## ORGANISE THE NATIONAL SEMINAR

### REALITY OF KNOWLEDGE SHARING AMONG SCIENTIFIC RESEARCHERS IN ALGERIA

06 MAI 2024

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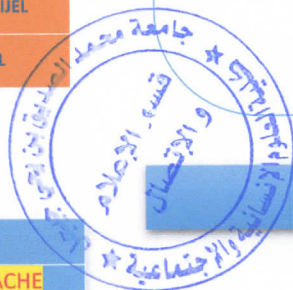
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## CONTACTS

#### PHONES

PRESIDENT OF SEMINER /0557512023

SCIENTIFIC COMMITTEE PRESIDENT / 0664336925

#### EMAIL

technecom18@gmail.com

## ORGANISATIONAL COMMITTEE

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Talking about scientific communication is talking about scientific utility. Since his emergence as a scientific actor, the researcher performs a social task, like the rest of society, in order to obtain a benefit. But the difference between him and the rest of the individuals is that his benefit is non-material, as Bourdieu asserts that the researcher's goal lies in "maximizing the scientific profit from research, that is, the recognition that can be gained from peers and competitors," all for the sake of "scientific authoritarian monopoly, which is defined by the inevitable connection between technical ability and social power. Hence the need for scientific communication between peers in bodies keen to scrutinize the merits and produce this knowledge in the form of scientific articles that place it in a more comprehensive context and integrate it into other units that give it meaning. Recently, it has become focused on following up on what researchers call the "revolution" that occurred and was imposed by the use of new technologies for scientific communication and the change that resulted from it. The nature of scientific communication, which is based on continuous scientific activity to create new knowledge, makes scientific communication an added value in the process of the scientific researcher's work, as it represents the basic pillar in the process of disseminating and distributing scientific knowledge. Rainer Kulen believes that the presence of new information systems contributes to giving the scientific movement a new value by relying on the network form and its functions. In addition to the general situation and context in which the researcher exists, which made scientific production a work related to the social situation, Politically and economically, the researcher faces a rapid and high-tech movement that represents a challenge in itself, which has changed the form and extension of research work, making him constantly think about the process of presenting newness and values, as researchers emphasize that the effects of the added value acquired by productive scientific knowledge It is related to its ability to exist in conglomerates such as global platforms and portals, as well as in combined forms such as multimedia and smart forms that have appeared recently, by which we specifically mean neomedia.

This context and its circumstances led us to raise an important question:

What is the reality of knowledge sharing among the scientific researcher at the Algerian university?

This forum comes to approach the general context of the topic and as an attempt to support and enhance the reality in a way that allows researchers and the university to advance the practice of scientific communication.

## IMPORTANCE of the SEMINER

The forum has a great importance in the construction of the vision in real times of scientific communication in the universities of Algeria, noting that there is a concern for scientific sharing in different forms: written, in presence, or at a distance.

The forum allows you to identify existing gaps and invest in constructing potential models and coming plans capable of progressing scientific communication at the first time and searching for scientific communication in an ensemble at a time.

The forum offers an opportunity to collect the largest possible number of data and knowledge, and the ongoing program allows the construction of a strategic vigilance system on the field.

## OBJECTIVES OF THE SEMINAR

- Approaching the reality of knowledge management at the Algerian university
- Presentation of available legal frameworks, models, plans and management structures
- Approaching the reality of scientific communication at the Algerian university
- Definition of structures, actors, themes and media
- Addressing knowledge management strategies among scientific researchers
- Addressing the role of media and communication technologies in activation
- Identify the types of technologies, how to use them, and the opportunities they offer

## SEMINER AXES

- The first AXE / the reality of knowledge management in the Algerian university: legal frameworks - available models - practical plans - structures and management
- The second AXE / the reality of scientific communication in the Algerian university: forms, structures, actors, themes and media
- The third axe / strategies for sharing knowledge between Algerian researchers: extent of their existence, objectives, dimensions, effectiveness and results.
- The fourth axe / New technologies and science communication: types of technologies and their uses, available capacities and opportunities

