

UNIVERSITÀ DEGLI STUDI DI MILANO

SELEZIONE PUBBLICA, PER TITOLI ED ESAMI, PER IL RECLUTAMENTO DI N. 1 UNITÀ DI PERSONALE CON RAPPORTO DI LAVORO SUBORDINATO A TEMPO DETERMINATO DI CATEGORIA D - AREA TECNICA, TECNICO-SCIENTIFICA ED ELABORAZIONE DATI, PRESSO L'UNIVERSITÀ DEGLI STUDI DI MILANO -DIPARTIMENTO DI INFORMATICA "GIOVANNI DEGLI ANTONI" - BANDITA CON DETERMINA N. 10994 DEL 24.09.2020, PUBBLICATA SUL SITO INTERNET DELL'ATENEO IN DATA 24.09.2020 - CODICE 21182

La Commissione Giudicatrice della selezione, nominata con determina n. 12324 del 15/10/2020, composta da:

Dott. Bellandi Valerio - Presidente

Dott. Cremonini Marco - Componente

Dott.ssa Trojaniello Diana - Componente

Dott.ssa Marzà Ylenia - Segretario

comunica i seguenti quesiti relativi alla prova orale

GRUPPO QUESITI 1

- Si descrivano le principali caratteristiche per la gestione dei dati sensibili (GDPR) in piattaforme software;
- Brano in inglese:

"Internet of Things (IoT) is a new paradigm that has changed the traditional way of living into a high tech life style. Smart city, smart homes, pollution control, energy saving, smart transportation, smart industries are such transformations due to IoT. A lot of crucial research studies and investigations have been done in order to enhance the technology through IoT. However, there are still a lot of challenges and issues that need to be addressed to achieve the full potential of IoT. These challenges and issues must be considered from various aspects of IoT such as applications, challenges, enabling technologies, social and environmental impacts etc. The main goal of this review article is to provide a detailed discussion from both technological and social perspective. The article discusses different challenges and key issues of IoT, architecture and important application domains. Also, the article bring into light the existing literature and illustrated their contribution in different aspects of IoT. Moreover, the importance of big data and its analysis with respect to IoT has been discussed. This article would help the readers and researcher to understand the IoT and its applicability to the real world."

GRUPPO QUESITI 2

- Si discuta delle metodologie di anonimizzazione dei dati in piattaforme biomediche
- Brano in inglese:

"The current prominence and future promises of the Internet of Things (IoT), Internet of Everything (IoE) and Internet of Nano Things (IoNT) are extensively reviewed and a summary survey report is presented. The analysis clearly distinguishes between IoT and IoE which are wrongly considered to be the same by many people. Upon examining the current advancement in the fields of IoT, IoE and IoNT, the paper presents scenarios for the possible future expansion of their applications."



UNIVERSITÀ DEGLI STUDI DI MILANO

- La Commissione
- Dott. Bellandi Valerio Presidente
- Dott. Cremonini Marco Componente
- Dott.ssa Trojaniello Diana Componente
- Dott.ssa Marzà Ylenia Segretario