Assignment 2

The due date for submitting this assignment has passed.
As per our records you have not submitted this assignment.

Due on 2019-03-20, 23:59 IST.

1) Consider the following resources you are collecting towards your research document: (1) A conference proceedings with an ISSN number available (2) A link to the website of a professional society (3) A reference in a journal article that you have not seen yet (4) An article from a newly launched journal with volume number, page number and year but no ISSN number (5) A web article with a doi link. Which of the following can be considered as archival references for inclusion in a publication?

- Only 1, 2 and 3
- Only 1, 2 and 4
- Only 1
- Only 1, 4 and 5

No, the answer is incorrect.
Score: 0
Accepted Answers:
Only 1

2) Consider the following paragraph found at the opening of a research document.

Semantic web technologies have developed significantly in the recent years [2]. The web ontology language standard OWL 2 along with tools for editing knowledge bases, reasoning engines such as HermiT / Pellet / Fact++, visualization tools such as OntoGraf / OWLViz, tools such as SPARQL and DL query engines [Glimm, 2018], Apache Jena to interface queries with knowledge bases [1], explanation workbenches, SWRL that helps in rule-based construction of axioms [5], and OWL API for programming have brought this technology to application maturity in several domains.

Identify the error in the document.
Consider the following paragraph at the beginning of a research document.

*Liquids and glasses are isotropic i.e., they have infinite symmetry [8]. The material looks the same in all the directions. So the physical property should also remain the same in all directions. The tensor representing the physical property of this material should be isotropic [1]. That is, any arbitrary transformation of the co-ordinate system should leave the matrix containing the values of physical property unchanged [6]. It is possible only if the property is representable by an isotropic tensor of corresponding order [3, 4, 5]. Thus, for second order tensors such as thermal conductivity, diffusivity etc., of liquids only one value is necessary [1].*

Identify the problem in the document.

- Citations should always be Author, Year but they are not.
- Citations should preferably be sequential but they are not.
- Multiple citations are to be cited with a range eg., [3-5].
- Citations cannot repeat in the text.

No, the answer is incorrect.
Score: 0
Accepted Answers:
*Citations should preferably be sequential but they are not.*

Which of the following bibliographic details is adequate, if available, to retrieve all other details of an archival journal?

- ISSN of the journal series
- DOI
- ISBN
- URL of publisher

No, the answer is incorrect.
Score: 0
Accepted Answers:
*DOI*

Which of following sets of bibliographic fields for a reference does...

- Keyword based search followed by sorting by year of publication
- Citation based search followed by sorting by location of publication
- Keyword based search followed by sorting by citations
- Back reference based search following a keyword based search

No, the answer is incorrect.
Score: 0
Accepted Answers:
*Back reference based search following a keyword based search*
not contain redundant information that is useful in overcoming typographical errors, if any?

- Author, Journal, Volume, Issue, Page number
- Journal, Volume, Page Number
- Author, Journal, Year, Issue, Page Number
- Journal, Year, Volume, Issue, Page Number

No, the answer is incorrect.
Score: 0
Accepted Answers:
Journal, Volume, Page Number

7) Which of the following indices is considered as a measure of the impact of a particular author in its area of his/her specialization?

- Total number of articles published
- Hirsch index of the author
- Number of views of his/her latest article
- Number of downloads of all articles in a year

No, the answer is incorrect.
Score: 0
Accepted Answers:
Hirsch index of the author

8) Which of the following formats is not recommended for storing the bibliographic information while saving as a file on your computer?

- BibTeX format
- XML format
- End Note format
- Plain text format

No, the answer is incorrect.
Score: 0
Accepted Answers:
Plain text format

9) You have searched for a keyword using a search engine and have picked it from a website of an organization. Which of the following is an accepted reference in a publication?

- URL of search enginer address
- URL of the organization
- URL where the keyword was found along with a date last accessed on
- Keyword and search engine used

No, the answer is incorrect.
Score: 0
Accepted Answers:
URL where the keyword was found along with a date last accessed on

10) While writing an article for a publication, which of the following is necessary at the end of the article?

- List of all the bibliographic items relevant.
<table>
<thead>
<tr>
<th>No, the answer is incorrect.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Score: 0</td>
</tr>
<tr>
<td><strong>Accepted Answers:</strong></td>
</tr>
<tr>
<td>List of all archival bibliographic items actually referred to</td>
</tr>
</tbody>
</table>