Assignment 4

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

Due on 2019-02-27, 23:59 IST.

Instructions

1. This Assignment is of 10 points. Each question is of 1 point.
2. All the questions are compulsory.
3. Questions 1-6 are Multiple Choice Questions with only one option correct
4. Questions 7-10 are Multiple Select Questions with more than one option correct (At least two options are correct). Marks will only be awarded if all the options are correct.
5. Students should read the questions very carefully before answering.
6. There is no negative marking.

1) Universities require IP Centres

- To commercialise research
- To comply with regulatory requirements on IP stipulated by NIRF, UGC, AICTE, etc.
- Both a and b
- To detect plagiarism

No, the answer is incorrect.

Score: 0

Accepted Answers:
Both a and b

2) Of the parameters for ranking under NIRF, IPRs would come under which of the following category

- Teaching, Learning & Resources

1 point
3) Under the Atal Ranking of Institutions on Innovation Achievements, setting up IP Centre would be considered as indicators in which of the following categories:

- Infrastructure & facilities
- Innovative learning methods & Courses
- Intellectual Property generation, technology transfer and commercialization
- Innovation in governance of the institution

No, the answer is incorrect.
Score: 0

4) Management of IP by the IP Centre involves:

- Identifying IP
- Screening IP
- Protecting IP
- All of the above

No, the answer is incorrect.
Score: 0

5) What is an IP Centre?

- Centre or office that manages NIRF ranking
- Centre or office that manages IP
- Centre or office that manages research & development
- Centre or office that manages the quality of teaching

No, the answer is incorrect.
Score: 0

6) The main objective of IP Centre is:

- To Commercialise Research
- To streamline investments in research
- Coordinate with UGC, AICTE, NAAC, etc.
- Focus on ARIIA and NIRF Ranking

No, the answer is incorrect.
Score: 0

7) IP education involves:

- Basic education on the different types of IP

No, the answer is incorrect.
8) Ongoing education on the developments in IP
   Advanced education for becoming IP professionals
   Taking measures to commercialise research

   No, the answer is incorrect.
   Score: 0
   Accepted Answers:
   Basic education on the different types of IP
   Ongoing education on the developments in IP
   Advanced education for becoming IP professionals

9) IP Intelligence includes
   Identifying research results with commercial value
   Evaluating commercial potential of disclosure
   Deciding whether to protect IP
   Finding industry partners

   No, the answer is incorrect.
   Score: 0
   Accepted Answers:
   Identifying research results with commercial value
   Evaluating commercial potential of disclosure
   Deciding whether to protect IP
   Finding industry partners

10) What are the types of IP centre?
    Internal
    External
    Mixed
    Part time

   No, the answer is incorrect.
   Score: 0
   Accepted Answers:
   Internal
   External
   Mixed

11) IP Centre can also be called as
    Intellectual Property Management Cell
    Technology Transfer Office
    Innovation Ecosystem Centre
    Technology Licensing Office

   No, the answer is incorrect.
   Score: 0
   Accepted Answers:
   Intellectual Property Management Cell
   Technology Transfer Office
   Technology Licensing Office