

Proposal for

CERTIFICATE COURSE IN INNOVATIVE THINKING (Form 2015-16)

1. **Course Title** – Certificate Course in Innovative Thinking
2. **Eligibility** – Open to all HSC passed learners
3. **Medium of Instruction of the course** - English.
4. **Duration** – Approximately 60 hours (Theory + Practical), 4 Credits  
{ Distributed over 6 months }
5. **Assessment** - The final assessment of the candidates shall be in terms of online assessment of 40 marks and assignments for 60 marks. Total = 100 Marks.
6. **Objectives of the course**
  - a. To sensitise learners about Innovative Thinking
  - b. To help Learners explore opportunities for Innovation
  - c. To create a Platform to uplift the Innovation Quotient of students
  - d. To create a nurturing environment for Innovative mind-set
7. **Resources required to run this course** –
  - a. Physical resources: Being online and platform independent this course can be accessed from any Internet enabled device on user-based login.  
System requirements: P.C. or Mobile device with latest configuration and multimedia facility, Operating System and Application Software.
  - b. Financial resources: Multiversity will fund the entire development.
  - c. Human resource:
    - i. Academic team: Being based on eLearning platform, physical presence of team not required.
    - ii. Technical team: 1 resource required for LAB management.
    - iii. Administration: 1 course coordinator required.
8. **Content of the Course**
  - a. **Module wise titles**
    - Module 1: Why Innovation?
    - Module 2: What is Innovation?
    - Module 3: How you can be an Innovator
    - Module 4: Other Aspects (Module for latest trends and upgrades in future)

b. **Details of modules**

**Module 1:** Why Innovation?

Jest

## 1.1 The need for creativity and innovation

### **Module 2:** What Is Innovation?

2.1 What are - creativity, invention and innovation?

2.2 Types of Innovation

2.3 Innovators and their traits

### **Module 3:** How you can be an innovator

3.1 Individual's perspective

3.1.1 Sources of Innovation Ideas

3.1.2 How To Improve Your Success as an Inventor

3.2 Organisation's perspective

3.2.1 Encouraging Innovation in Your Business

### **Module 4:** Other Aspects (Module for latest trends and upgrades in future)

4.1 Innovation Myths

4.2 Evaluations / Data filling formats / Models

4.3 Section on latest trends, updated often

## **9. Expected outcome from the Course**

This course will motivate all learners, especially the youth, towards developing their Innovation acumen.

## **10. Course delivery method**

The course will have video and eLearning content in the form of Theory, Practical experiences shared by the Masters and Assessments in the form of objective questions along with practical assignments. The Practical assignments will include various excel sheets, survey forms, presentation formats that the student has to complete and upload.

## **11. Marking scheme**

Passing criteria: Aggregate 40% to pass in the subject. Students will be awarded a Grade Sheet at the end of the course indicating grade secured in each individual subject and the Grade Point Average obtained for the course as well as a Certificate. Course will be graded as per the SPPU defined norms for Grading.

**12. Final Examination Eligibility:** Students' has to complete all 60 hours content as well as all compulsory assignments to be eligible for final examination.

**13. Intake capacity of the course:** This course is open to all through the Internet and capacity is not a constraint.

**14. Course fee structure:** Proposed Fee – Rs. 1,500 – Rs. 2,000

