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Role of Research and Innovation in Teaching, Pedagogy and Professional Development

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Abstract: Research activities which aims at evolving something unique which is good for it's application. This is also applicable for education and we all know that teaching is very vital part of education systems. We all know that the prime purpose of teaching should be to make our learners as independent self learners and equip them with higher cognitive abilities along with affective domains and psychomotor skins and therefore, our future resources and innovation should evolve such pedagogic methods/ strategic which would serve this purpose.

Keywords: Research, Innovation, Pedagogy, Professional Development etc

REFERENCES

- [1]. Cornu, B. (1995). New technologies: integration into education; In Intregrating Information Technology into Education. D Watson and D. Tinsley (Eds). London, Chapman and Hall.
- [2]. Dingus,J. (2003). Making and braking ethnic masks. In G. gay(Ed.), Becoming multicultural educators: personal journey toward professional agency. San Francisco: Jossey-Bass.
- [3]. Fosnot, C.T. (1996). Constructivism: Theory, Perspective and Practice Teachers College Press, New York.
- [4]. McLoughlin, C. and Oliver, R. (1999). Pedagogic roles and dynamics in telematics environments, In Telematics in Education: Trends and Issues. M. Sellinger and J. pearson (Eds). 32-50. Oxfor, Elsevier Science.
- [5]. Watkins, C. and Mortimore.P. (1999). Pedagogy: What Do We Know? In Understanding Pedagogy and its Impact on Learning; P. Mortimore (Ed). London, Chapman.

