









## 6 Conclusion

The spectrum of methods followed traditionally yields much variation and not of any lifted advantages. However our novel approach based knowledge structure mapping into the syllabus contents yield better results as demonstrated by our experiments.

## 7 Acknowledgement:

The authors would like to thank the arrangement of AMET University for its support and encouragement.

## 8 .References:

- [1] Axelrod,R, (1976), Structure of decision. "The cognitive maps of political elites". Princeton University .
- [2] Konstantina Chrysafiadi and Maria Virvou,A knowledge representation approach using fuzzy cognitive maps for better navigation support in an adaptive learning system.
- [3] Awad, E. and Ghaziri, H (2004), "Knowledge Management"; Pearson Education Inc, Prentice Hall New Jersey.
- [4] Brandt, S.C., Morbach, J., Miatidis M. (2006), et al: "Ontology-based information management in design processes"; Proc. 16th European Symposium on Computer Aided Process Engineering (ESCAPE) and 9th International Symposium on Process Systems Engineering (PSE), Garmisch-Partenkirchen.
- [5] Calvo, R. (2007), Arquitetura híbrida inteligente para navegação autônomo de robôs. Dissertação (Mestrado em Ciências de Computação e Matemática Computacional). IMC-USP.
- [6] Chun-Mei, L. (2008). Using fuzzy cognitive map for system control. WTOS 7, vol. 12 (Dec.), pp. 1504-1515
- [7] Coakes, E (2003), "Knowledge Management: Current Issues and Challenges"; IRM Press / London.
- [8] Davis, R., Shrobe, H. and Szolovitz, P. (1993), "What is a Knowledge Representation?"; AI Magazine, 14, 1, 17-33.
- [9] Deveau, D. (2002), "No brain, no gain: Knowledge management"; Computing Canada, 28, 14-15
- [10] Gonzalez, J., Castillo, O., Aguilar, L., 2008,Performance Analysis ofCognitive Map-Fuzzy Logic Controller Model for Adaptive Control Application, Proceedings of the IEEE.
- [11] M´arcio Mendon, Ivan Chrun, L´ucia Arruda, Elpiniki Papageorgiou.,
- [12] Autonomous Navigation Applying Dynamic-Fuzzy Cognitive Maps and Fuzzy Logic.
- [13] Papageorgiou, E. (2012) Learning Algorithms for Fuzzy Cognitive Maps. IEEE Transactions on Systems and Cybernetics. Part C: Applications and Reviews, vol. 42, pp. 150-163.
- [14] Prasunjit Nayak, Sushmitha Madireddy, (2017),Using Fuzzy Cognitive Maps to Model University Desirability and Selection, Northwest Missouri State University Maryville, Missouri.