

## Khadijeh Keshvardoost

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College: Faculty of Basic Sciences

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Employment Information				
Faculty/Department	Position/Rank	Employment Type	Cooperation Type	Grade
(not set)	(not set)	Tenured	Full Time	

## Papers in Journals

- 1. Khadijeh Keshvardoost, Bartek Klin, SlawomirLasota, Joanna Ochermiak, and Szymon Toruczyk b,Definable isomorphism problem,Logical Methods in Computer Science,pp. 14:1-14:19,Dec. 11, 2019.
- 2. N.S. Razmara , M. Haddadi , Kh. Keshvardoost, Fuzzy Nominal sets, Soft Computing, 2024.
- 3. Hosseinabadi, A., Haddadi, M., Keshvardoost, Kh,On nominal sets with support-preorder,Categories and generalalgebraic structures with applications,Vol. 17,pp. 141-172,2022.07.21.
- **4.** Keshvardoost,Klin, Lasota,Ochremiak,Torunczyk,Definable isomorphism problem,Logical Methods in Computer Science,2019.12.11.
- 5. Khadijeh Keshvardoost, Mojgan Mahmoudi,Free functor from the category of G-nominal sets to that of 01-G-nominal sets,Soft Computing,2018.