

## **Diversity of ethnomycologically important wild edible mushrooms from Kerala, India**

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An ethnomycological study was conducted during the period 2014- 2017 among selected tribes in Attappadi and Wayanad area of Kerala by semi structured interviews and collection trials. The result revealed diversity in usage of wild edible mushrooms among tribes. Total 35 species of mushrooms were collected during the study which belongs to 6 orders 14 families and 18 genera. High-quality digital images of mushrooms with details of morphology, ecology, and spore print colour can be accessed from <http://www.alberts.ac.in/botany/fungus>.

**Key words:** Diversity, ethnomycology, wild edible mushrooms, herbaria

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