

## Mūla – Nissaggiya kanda

Patto nāma dve pattā ayopatto mattikāpattoti.

Tayo pattassa vaṇṇā ukkaṭṭho patto majjhimo patto omako patto.

Ukkaṭṭho nāma patto aḍḍhālhakodanaṃ gaṇhāti catubhāgaṃ khādanaṃ tadupiyaṃ byañjanaṃ.

Majjhimo nāma patto nālīkodanaṃ gaṇhāti catubhāgaṃ khādanaṃ tadupiyaṃ byañjanaṃ.

Omako nāma patto patthodanaṃ gaṇhāti catubhāgaṃ khādanaṃ tadupiyaṃ byañjanaṃ. Tato ukkaṭṭho apatto, omako apatto.

## samantapāsādikāyam

magadhanāli nāma aḍḍhaterasapalā hotīti andhakaṭṭhakathāyaṃ vuttaṃ. Sīhaḷadīpe pakatināli mahantā, damiḷanāli khuddakā, magadhanālipamāṇayuttā, tāya magadhanāliyā diyaḍḍhanāli ekā sīhaḷanāli hotīti mahāaṭṭhakathāyaṃ vutta’nti.

## Vimativinodaniyam

damiḷanālīti purāṇakanālīṃ sandhāya vuttaṃ. Sā ca catumutṭhikehi kuḍuvehi aṭṭhakuḍuvā, tāya nālīyā dve nālīyo magadhanāli gaṇhāti, purāṇā pana sīhaḷanāli tisso nālīyo gaṇhātīti vadanti, tesam matena magadhanāli idāni vattamānāya catukuḍuvāya damiḷanāliyā catunālīkā hoti, tato magadhanālito upaḍḍhañca purāṇadamiḷanālīsaṅkhātāṃ patthaṃ nāma hoti, etena ca omako nāma patto patthodanaṃ gaṇhātīti pālīvacanaṃ sameti. Lokiyehipi –

‘Lokiyaṃ magadhañceti, patthadvayamudāhaṭaṃ;  
lokiyaṃ soḷasapalaṃ, māgadhaṃ diguṇaṃ mata’nti.

evaṃ loke nālīyā magadhanāli diguṇāti dassitā.

**Dmiḷa nāli (Purāṇa) = 8 × Kuduwa = 8 × 4 Mutṭhī**

**Magadha Nāli = 2 × Dmiḷa nāli (Purāṇa)**

**Sīhaḷā Nāli (Purāṇa) = 3 × Dmiḷa nāli (Purāṇa)**

**Magadha Nāli = 4 × Dmiḷa nāli (New)**

**$\frac{\text{Magadha Nāli}}{2} = 1 \text{ Dmiḷa nāli (Purāṇa) = Paththa (Lokiya)}$**

**Paththa (Lokiya) = 16 pala**

**Magadha patta = 2 × Paththa (Lokiya)**

## **Omaka**

**Mutṭhī 32 = kuḍuva 8 = Purāṇa Dmiḷa nāli 1 = magadha pattha 1 = āḷhaka  $\frac{1}{8}$  = magadha nāli  $\frac{1}{2}$**

## majjhima

**Mutṭhī 64 = kuḍuva 16 = Purāṇa Dmiḷa nāli 2 = magadha pattha 2 = āḷhaka  $\frac{1}{4}$  = magadha nāli 1**

## Ukkaṭṭha

**Mutṭhī 128 = kuḍuva 32 = Purāṇa Dmiḷa nāli 4 = magadha pattha 4 = āḷhaka  $\frac{1}{2}$  = magadha nāli 2**