hema, same as māṣa; cf. hema-dhānyaka.

hema-dhānyaka, same as māṣa; see hema and dhānaka.

hema-ţanka, 'a gold ţanka (q.v.).'

hemi-drachma, Greek; same as Sanskrit dramm-ārdha (q.v.); see drachma, dramma, etc.

hon, variant spelling of $h\bar{u}n$; same as $var\bar{a}ha$, $gady\bar{a}na$ (gold $gady\bar{a}na$) and pagoda (star pagoda); cf. suvarna.

hūn, same as hon or varāha (q.v.), etc.

īļa-kkarun-kāśu, 'Ceylonese coin'; see kāśu.

īļa-kkāśu, 'Ceylonese coin'; see kāśu.

inavari-kkāśu, 'communual tax in cash'; see kāśu

jagadaļam-gadyāņa, see gadyāņa.

jaithala, same as jītal (q.v.).

jīrna-śreṣṭhi-śrīmalla-priya, possibly, 'an old coin of the mint of Śreṣṭhin Śrīmalla'.

jīrņa-śreṣṭhi-viśvamalla-priya, same as jīrņa-viśvamalla-priya; possibly, 'an old coin of the mint of Śreṣṭhin Viśvamalla'.

 $j\bar{\imath}tal$, a copper coin, $\frac{1}{48}$ of a silver tanka of the Delhi Sultāns; also called $delh\bar{\imath}w\bar{a}l$; $\frac{1}{8}$ of a silver $t\bar{a}r$ which was itself $\frac{1}{8}$ of a fanam.

jīrņa-viśvamalla-priya, same as jīrņa-śreṣṭhi-viśvamalla-priya, possibly, 'an old coin of the mint of Viśvamalla'; cf. vīsala-priya-dramma.

 $kad\bar{a}$, Bengali, etc; cowrie-shell regarded as coin; $\frac{1}{4}$ of $gand\bar{a}$ and $\frac{1}{80}$ of pana in some areas. Cf. kapardaka, etc.

kāhaṇa, Bengali, etc; also spelt kahāṇa and kāhāṇa; same as kāhāṇana = kārṣāṇaṇa.

kahāṇa, same as kāhaṇa=kārṣāpaṇa.

kāhāṇa, same as kāhaṇa=kārṣāpaṇa.

 $k\bar{a}h\bar{a}pana$, same as Sanskrit $k\bar{a}rs\bar{a}pana$ and modern $k\bar{a}han$, etc.

kāka, same as kākinī.

kākanikā, same as kakanī, kakinī (q.v.).

 $kakin\bar{\imath}$, equal to 20 cowrie-shells according to the $L\bar{\imath}l\bar{a}vat\bar{\imath}$; $\frac{1}{4}$ of a pana; same as $bu\dot{q}\bar{\imath}$. Cf. $gan\dot{q}\bar{a}$

kaļanju, Tamil; name of a weight or coin weighing 10 manjādis (32 ratis theoretically); sometimes called suvarņa (q.v.).

kāṇam, Tamil; name of a coin; a gold coin or weight.

 $k\bar{a}nik\check{e}$, also spelt $k\bar{a}niki$; $\frac{1}{64}$ part of a coin; money or tolls. $k\bar{a}niki$, same as $k\bar{a}nik\check{e}$ (q.v.).