


.. shrIShaNmukhapa ncharatnastutiH ..

——
॥ श्रीषण्मुषपञ्चरतस्तुतिः ॥

——
Sanskrit Document Information



Text title : ShaNmukhapancharatnastutiH

File name : ShaNmukhapancharatnastutiH.itx

Category : pancharatna

Location : doc_subrahmanya

Author : shrIchandrashekarabhAratI shrIpAdaiH

Language : Sanskrit

Subject : philosophy/hinduism/religion

Proofread by : Sivakumar Thyagarajan shivakumar24 at gmail, PSA Easwaran

Description-comments : Subrahmanya Stuti Manjari, Mahaperiaval Trust

Acknowledge-Permission: Mahaperiaval Trust

Latest update : December 22, 2016

Send corrections to : Sanskrit@cheerful.com

Site access : <http://sanskritdocuments.org>

This text is prepared by volunteers and is to be used for personal study and research. The file is not to be copied or reposted without permission, for promotion of any website or individuals or for commercial purpose.

Please help to maintain respect for volunteer spirit.

December 22, 2016

sanskritdocuments.org



॥ श्रीषण्मुभपञ्चरत्नस्तुतिः ॥

ॐ श्रीगणेशाय नमः ।

स्फुरद्भिद्युद्धुल्लीवलयितमगोत्सङ्गवसतिं
भवाम्पित्तप्लुष्टानमितकरुणामुच्यतेनवशात् ।
अवन्तं भक्तानामुद्यकरमम्भोधर इति
प्रमोदादावासं व्यतनुत मयूरोऽस्य सविधे ॥ १॥

सुभ्राम्नाय यो भवेज्ज्ञानशक्त्या
सिद्धं तस्मिन्देवसेनापतित्वम् ।
इत्थं शक्तिं देवसेनापतित्वं
सुभ्राम्नायो भिन्नदेष व्यनक्ति ॥ २॥

पक्षोऽनिर्वयनीयो दक्षिण इति धियमशेषजनतायाः ।
जनयति अर्द्धा दक्षिणानिर्वयनायोग्यपक्षयुक्तोऽयम् ॥ ३॥
यः पक्षमनिर्वयनं याति समवलम्ब्य दृश्यते तेन ।
भ्राम् परात्परममलं सुभ्राम्नायामिधं परं ज्योतिः ॥ ४॥


षण्मुभं उसन्मुभं सुभाम्भुराशिभेलनं
सन्मुनीन्द्रसेव्यमानपादपङ्कजं सदा ।
मन्मथादिशत्रुवर्गनाशकं कृपाम्भुधिं
मन्मले मुदा लृष्टिं प्रपन्नकल्पभूरुडम् ॥ ५॥

इति जगद्गुरु शृङ्गेरीपीठाधिप श्रीयन्द्रशेभरभारती
श्रीपादैः विरचिता श्रीषण्मुभपञ्चरत्नस्तुतिः समाप्ता ।

Proofread by Sivakumar Thyagarajan shivakumar24 at gmail.com,
PSA Easwaran psaeaswaran at gmail.com

॥ श्रीषड्भुजपञ्चरत्नस्तुतिः ॥

on December 22, 2016

——
Please send corrections to sanskrit@cheerful.com

