venkaTAchala nilayam vaikunTa pura vAsam

- Ref.: Shri Purandara Dasara Sahitya Part 1, Pooja Tatva, edited by Shri Betageri Krishna Sharma and Shri Bengeri Huchhu Rayaru.
- **2. Ref.:** Dasara Padagalu Purandara Dasara Keerthane, Samyukta Samputa, Edited by Shri Pavanje Gururao, Sriman Madhwa Siddantha Granthalaya, Udupi
- **3. Ref.:** Purandara Sahitya Darshana, Samputa 1, Jeevana Darshana edited by Prof. S.K. Ramachandra Rao
- **4. Note:** The wordings without highlights are as per Ref. 1 above. The wordings mentioned in yellow highlights are as per Ref. 2. The wordings in Ref. 3 are similar to Ref. 2.
- **5. Note:** The singer has followed lyrics as in Ref. 2.
- **6. Note:** The Ankita is different in both the books. We have considered book in Ref.1 as standard and taken that Ankita for listing.

rAga: sindhu bhairavi tALa: Adi kApi tALa: Eka rAga: <mark>venkaTAchala nilayam vaikunTa puravAsam ll p ll</mark> venkaTAchala nilayam vaikunTa puravAsam pankaja nEtram parama pavitram pankaja nEtram parama pavitram shankha chakra dhara chinmaya roopam ll ap ll shankha chakra dhara chinmaya roopam ambujOdbhava vinutam agaNita guNa nAmam ambuja bhava vinutam agaNita guNa nAmam tumburu nArada gAna vilOlam tumburu nArada gAna vinOdam ambudi shayanam AtmAbhirAmam ll 1 ll ambudi shayanam agaNita nAmam pAhi pAnDava pAlam kaurava haraNam

pAhi pAndava paksham kaurava mada haraNam bAhu parAkrama pUrNam ahalyA shApa bhaya nivAraNam ll 2 ll

sakala vEda vichAram sarva jIva nikaram makara kunDala dhara madana gOpAlam bhakuta pOshaka srI purandara viTTalam ll 3 ll sakala vEda vichAram sarva jIva nEtAram makara kunDala dhara madana gOpAlam bhakta vipOshaNa purandara viTTalam

bAhu parAkrama phaNi pati shayanam

ahalyA shApa vimOchana charaNam

Classification: Keerthane

Ankita: Purandara Vittala

Location: Tirupati

Category: Vishnu Stuti

Group Words: Vishnu, srinivasa, padma, kannu, shankha, chakra, narada, pandava, kaurava,

ahalya, veda, jiva, Gopala, shapa, purna, vaikunta, aganita, Samudra,

Pravachana: NA **Explanation:** NA