TIME ("अव")

Zoroastrian & Hindu systems co-related, as explained by Behramshahji

By SAVAK S. MADON

Let us try to peep into the subject of inner and inter-relation between Zoroastrian and Hindu systems of calculating "TIME"

' ' as revealed for the first time by Ustab Saheb Beheramshji and, thereafter, explained very pithily and in lucid style by Dr. Faramroz Sorabji Chiniwalla in his "Khshnoom Nikiz-e-Vehdui" Vol. I, Introduction pp 39-ka, to 44 ka).

As you are all aware, every Daregokhadata means a cycle of 81,000 years, and after the completion of such, there is a lapse of almost 25,000 years, which is typically called "laya" period, using the commercial term, the period for debiting and crediting all the accounts of all the beings during the 81,000 years cycle etc. etc. And there are four years — Kaliyuga, Dwaparyuga, Tretayuga and Satyayuga. Kaliyuga

is the shortest, Satyayuga the longest, each succeeding yuga is longer then its corresponding preceeding one Dwaparyuga is two times longer than Kaliyuga, Tretayuga is three times longer than Kaliyuga and Satyayuga is four times longer than Kaliyuga.

As the Darego Khadata has 81,000 years and Kaliyuga has 4,32,000 and Dwaparyuga 4,32,000 x 2 = 8,64,000 years, Tretayuga 4,32,000 x 3 = 12,96,000 years and Satyayuga 4,32,000 x 4 = 17,28,000 years; apparently, there seems to be no relation between these different systems of these two Religions, but Beheramshji's information, according to Ilme-Khshnoom is this that both are closely related in ratio of 3:16 i.e. Three times Kaliyuga = Sixteen times Daregokhadata. It's quite easy. Details are as under, when worked out comcompletely:

Ratio 3:16

Katio 5:10		
	Yuga	Daregokhadata ,
1.	Kaliyuga: 4,32,000 years	
	$4,32,000 \times 3 = 12,96,000 \text{ yrs.}$	$81,000 \times 16 = 12,96,000 \text{ yrs.}$
2.	Dwaparyuga: 4,32,000 x 2	
	$4,32,000 \times 2 \times 3 = 25,92,000 \text{ yrs.}$	$81,000 \times 2 \times 16 = 25,92,000 \text{ yrs.}$
3.	Tretayuga: 4,32,000 x 3	
	$4,32,000 \times 3 \times 3 = 38,88,000 \text{ yrs.}$	$81,000 \times 3 \times 16 = 38,88,00 \text{ yrs.}$
4.	Satyayouga: 4,32,000 x 4	
	4,32,000 x.4 x.3 = 51,84,000 yrs.	$81,000 \times 4 \times 16 = 51,84,000 \text{ yrs.}$

(For further information, please refer, Dr. Faramroz Chiniwallas' "Khshnoom Nikiz-e-Vehdin, Vol. I, Introduction, Mr. Katgara's article in "Beheramshah Shroff Memorial Volume, four charts published with abovementioned "Nikiz", Beheramshah Shroff's —

"Asal Jarthoshti Kelavni Paddhati" (Guj.) p. 94, and "Parsi Avaz" dated 27th March, 1949 (Dr. Faramroz Chiniwalla's article — "Tarikhe-Iran"), 9th April, 1961, 31st December, 1961 (Porso Parsokh, column), 5th January 1964, 31st Oct. 1965 & 27th April 1969.

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