

## Geomorphic Evolution of Chalakudy River Basin, South Western Ghats, India: Insights from Drainage Morphometric Indices

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**Abstract:** *The geomorphic evolutionary characteristics and the stages of fluvial landscape evolution of the Chalakudy River Basin (CRB), South Western Ghats, based on hypsometry from SRTM DEM data and Survey of India (SOI) topo-maps has been attempted in the present study. The relative tectonic activity index (Iat) has been interpreted from the drainage morphometric parameters; viz. stream gradient index, basin asymmetry factor, hypsometric integral, percent basin asymmetry factor, basin length to width ratio, valley floor width to valley height ratio and mountain front sinuosity. The stages of geomorphic evolution and extent of the 'subdued' topography of the sub-basins are interpreted from the attributes of hypsometric curve (HC), viz. head and toe values of HC, coordinates of slope inflection points of HC and hypsometric integral value. Iat is moderate - low for sub-basins of CRB and the sub-basins exhibit mature stage of geomorphic evolution. It is proposed that the sub-basins of CRB have evolved through hill slope retreat influenced by diffusive process.*

**Key words:** Morphometry, Relative tectonic activity index (Iat), Hypsometry, Geomorphic evolution.

### Introduction

River basins evolve under the influence of geologic, tectonic and climatic factors operating over a long span of time (Strahler, 1952, 1956). The progress of evolution of fluvial landform through young, mature and old age or monadnock stages in the sub-basins of a drainage system can be reliably deduced from the hypsometry or the area-elevation relationship of a drainage basin (Schumm, 1956; Strahler, 1952, 1956; Sinha Roy, 2002). Two key competitive factors involved in the fluvial landscape

development are the tectonic uplift and down-wasting due to erosion (Sinha Roy, 2002). Specifically, geomorphic evolution and drainage network configuration depend on the active tectonic factors, which are often modified by various denudation processes operating in the drainage basin (Duvall, and Kirby, 2004). The active tectonic responses within the sub-basins of a drainage basin can be evaluated using quantitative analysis of geomorphic indices and the history of low magnitude earthquakes (Bull and McFadden, 1977; El Hamdouni *et al.*, 2008; Keller and

Pinter, 1996). El Hamdouni *et al.*, (2008) proposed a method of integrating several geomorphic indices to a single construct, to picture the active tectonic response of Sierra Nevada (southern Spain) terrain. The scheme, proposed by El Hamdouni *et al.* (2008) has been used to determine the relative tectonic activity index (Iat) of Chalakudy river basin (CRB), in south central Kerala. The geomorphic evolutionary stages of the CRB, based on hypsometric analysis are presented in this research paper. In this study, estimation, analysis and integration of morphometric indices have been carried out from input of vectorised Survey of India (SoI) topographical maps, SRTM-DEM data and ASTERGDEM data, using geospatial technology.

### Regional setting

The CRB (location: 10°15'N–10°35'N and 76°15'E–76°55'E; area: 1448.0 km<sup>2</sup>), falls in the districts of Thrissur, Ernakulam, and

Palakkad of Kerala, and partly in Coimbatore district (329.6 km<sup>2</sup>) of Tamil Nadu. The river originates in the Anamalai hills of the Western Ghats (WG) flowing westward for ~144 km, before it joins the Periyar river. The river flows over a crystalline basement of metamorphic/ igneous rocks, creating geomorphological features like waterfalls, cascades, rapids, meanders, stabilised channel-islands, terraces, sandbars etc. The major extent of CRB is covered by densest evergreen reserve forest. Six major tributaries of CRB, such as Sholaiar, Parambikolam Ar, Kuriyarkuty Ar, Karapara Ar, Kannankuzhy Ar and Anakkayam Ar, make it a 7th order river before joining Periyar river (Fig.1). The river originates from a terrain of peaks and ridges (altitude: >1800 m) initially, then flows through highland (altitude: 1800–600 m), midland (altitude: 600–300 m) and lowland (300–0 m) depicting the major physiographic divisions of Kerala (Fig. 1).

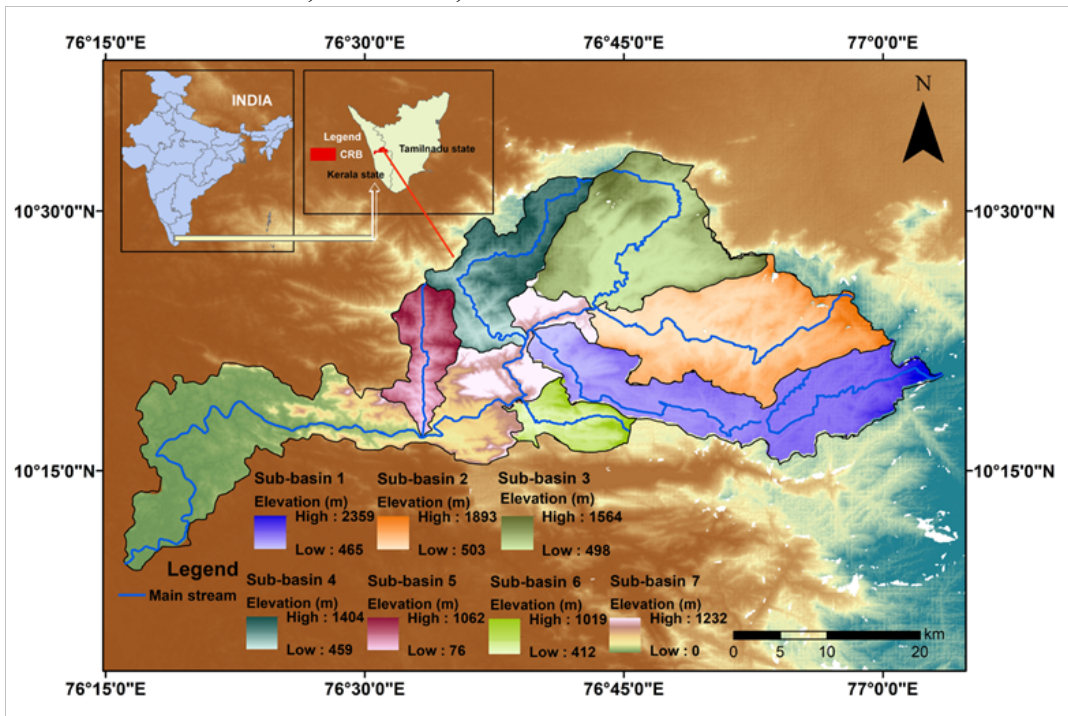


Figure 1. Location map of the study area

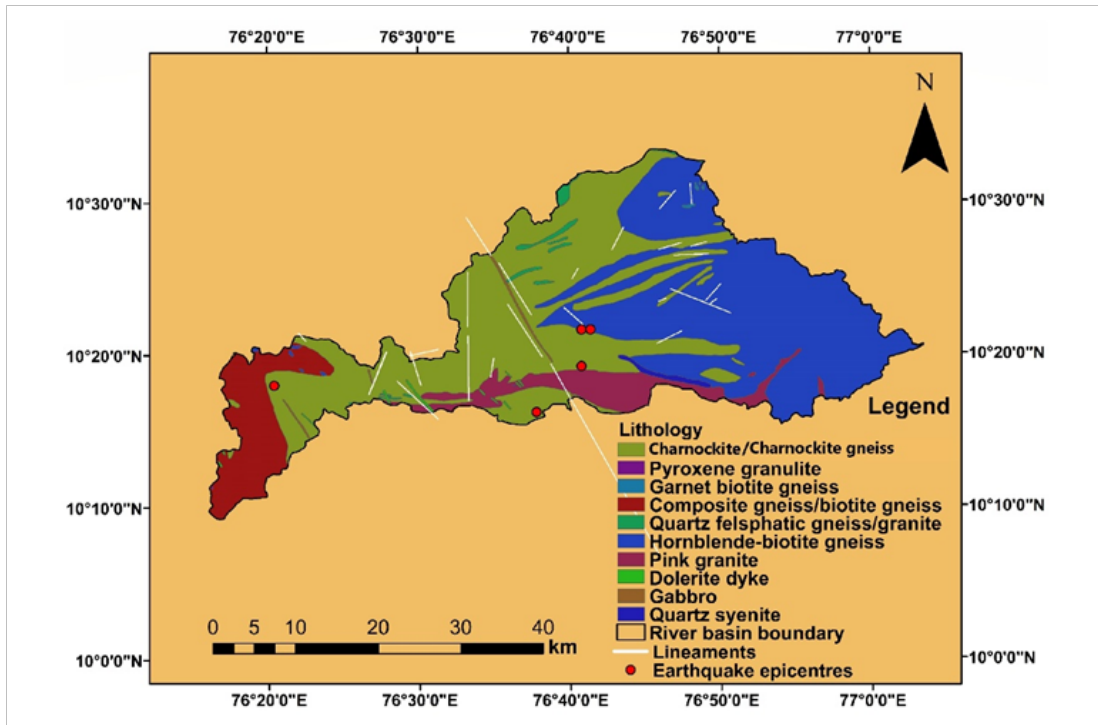
The study area forms part of the southern granulite terrain characterised by Proterozoic crystalline rocks, Charnockites and associated gneisses (hornblende biotite gneiss and biotite gneiss) and intrusions of granites, syenites, and gabbro (Soman, 2002; Babu *et al.*, 2012). CRB is traversed by NW-SE trending dykes (pegmatites, gabbro, dolerite) linked to Indo-Madagascar-Seychelles rifting and later continental extension, superimposed on Dharwar trend. The ages of these mafic dykes vary from early Cretaceous to late Cretaceous (Ajaya kumar and Rajendran, 2017). The CRB is traversed by numerous prominent NNW-SSE trending structural lineaments extending from the Periyar fault (Singh, *et al.*, 2016) along with sub-numerous NNE-SSW and E-W trending minor lineaments (Fig. 2).

## Materials and methods

In this research paper, geomorphometric

indices of CRB for each of its sub-basins, such as Sholaiar (1), Parambikolam (2), Kuriarkutty (3), Karapara (4), Kannankuzhy (5), Anakayam (6) and the main stream (7) respectively have been analysed. From the georeferenced Survey of India open series topographical-maps (*viz.*, 58B/7, 58B/8, 58B/11, 58B/13/, 58 B/15, 58F/3 of 1: 50,000 scale), sub-basin boundaries and drainage data are delineated in vector data for and have been rasterised for further analysis.

Integration and interpretation of morphometric data and hypsometric characterisation form the major part of the study. Drainage basin area, basin length to basin width ratio ( $B_s$ ) and basin mean width ratio are determined from the vectorised data. For constructing hypsometric curves, computing hypsometric integral ( $E_a$ ) and for TIN map preparation SRTM data (3 Arc second or 90 m) has been used. Lineament traces of CRB are mapped from Aster GDEM



**Figure 2.** Lithologic map with lineament traces derived from Aster GDEM data (updated with lineament data of CRB in bhuvan.nrsc.gov.in) and recent earthquake epicenters of CRB.

**Table 1:** Geomorphic indices and their computation

Morphometric parameters and acronym	Equation	Description	Inference that can be drawn from the parameter	References
Basin asymmetry factor (BAF)	$BAF = Ar/At \times 100$	Ar = drainage area on the downstream right-hand side of the main drainage line and At = total drainage area.	BAF factor expresses the lateral tilting of the basin. BAF of ~50 indicates no or little tilt, > 50 indicates tilt towards left and <50 represents tilt towards right.	(Hare and Gardner, 1985; Cox, 1994; El Hamdouni <i>et al.</i> , 2008; Keller and Pinter, 2002; Ozkaymak and Sozbilir, 2012)
Percentage of basin asymmetry factor (PBAF)	$PBAF = (ALS/At) \times 100$ , Where ALS is the area of larger side of the main stream of basin and At is the total basin area.	Ratio of the area of the larger portion of the basin to the total area of the basin	Degree of tilting of basins can be interpreted. Values of PBAF significantly greater than 50 (close to 100) suggest the high percent of basin asymmetry.	(Bahrami, 2013)
Transverse topography Symmetry (T)	$T = D_a/D_d$	Dais that distance from the basin midline to the channel and Dd is the distance from the midline to the drainage divide.	Symmetry characteristics of the basin can be interpreted.	(Cox, 1994)
Valley floor width to valley height ratio (Vf)	$Vf = 2 V_{fw} / [(Erd - Esc) + (Eld - Esc)]$	Vf is the valley floor width of the mainstream channel, Erd, Eld and Esc are the elevations of the right, left drainage divide, and valley floor of the sub-basin respectively	Valley floor width to valley height ratio defines the shape of valley profile signifying the driving forces in its development.	(Bull and Mcfadden, 1977; Dehbozorgi <i>et al.</i> , 2010)
Mountain front sinuosity factor (Smf)	$Smf = L_{mf}/L_s$	Lmf is the length of the mountain front along its foot and Ls is the straight-line length of the mountain front	Straight mountain fronts are intimately related with faults and irregular fronts results from active erosion	(Bull and McFadden, 1977; Keller and Pinter, 2002; Dar <i>et al.</i> , 2013; Ahamed <i>et al.</i> , 2018)
Stream gradient index $SL_{segment}$	$SL_{segment} = (H) / L \times L$	His difference in elevation between two points along the mainstream channel (H <sub>elv</sub> - L <sub>elv</sub> ), L is the horizontal distance between points of higher elevation (H <sub>elv</sub> ) and lower elevation (L <sub>elv</sub> ) in the stream segment and L is the total length measured from the drainage divide to the midpoint of the stream segment where the measurement is made.	Topographic characteristics can be interpreted.	(Hack, 1973)

data (1 Arc second or 30 m) and a data updating was done in Bhuvan ([bhuvan.nrsc.gov.in](http://bhuvan.nrsc.gov.in)) of Indian Space Research Organisation (ISRO).

El Hamdouni *et al.* (2008) proposed a method for calculating the relative tectonic activity index (*Iat*) using morphometric parameters such as stream gradient index (*SL*), drainage basin asymmetry (*Af*), hypsometric integral (*Ea*), ratio of valley floor width to valley floor height (*Vf*), and mountain front sinuosity (*Smf*) (Table 1). *Vf* of each sub-basin is computed from the average value of 5 cross profiles of main valley. Processing of SRTM data under 3D analyst tool was used for the generation of cross profiles. The *Smf* and *Bs* values were derived from SRTM data. Hypsometry, an estimate of the distribution of the surface area of a landmass at different elevations (Strahler, 1952), is a proxy to delineate tectonically active and inactive areas of the basin, to unravel the geomorphic stages of landscape evolution (Lifton and Chase, 1992).

The hypsometric curve (*HC*) is a plot of the relative area against relative height defining the proportion of land area that exists at various elevations above or below a datum (Strahler, 1952; Fairbridge, 1968). Area below the curve (*Ea*) is equivalent to the volume of rocks remaining in the drainage basin (Strahler, 1952; Pike and Wilson, 1971; Chen *et al.*, 2003; Panek, 2004).

*HC* plot (Strahler, 1964) representing sub-basin elevation (*h*) normalised against the maximum height (*H*) and abscissa corresponds to area (*a*), normalised against total area (*A*) of the sub-basin is used for interpreting the geomorphic evolution of CRB. Evolutionary stages of the sub-basins can be deduced from the shape of hypsometric curve, head and toe values, coordinates of slope inflection points and hypsometric integral (Strahler, 1952, 1964; Pike and Wilson, 1971; Willgoose and Hancock, 1998; Sinha Roy, 2002; Walcott and Summerfield, 2008; Dash *et al.*, 2014). The

statistical characterisation of the drainage morphometric parameters were deduced from the Pearson's correlation matrix.

## Results and discussion

### *Drainage morphometry*

Organisation of drainage network and its progress are under the control of lithological characteristics, tectonic controls and climatic zone operating in the drainage basin. The morphologic aspects and topography of a drainage basin influence a number of hydrologic processes operating in the basin (Kale and Gupta, 2001; Gadre, 2006). Analysis of basin shape parameters, longitudinal profile and anomalies in hypsometry can dictate the neotectonic/tectonic activities in the drainage basin (Deffontaines *et al.*, 1992; Ambili and Narayana, 2014; Thomas and Prasanna kumar, 2017). The basin morphometry is described in terms of basin shape parameters - *Bs*, *BAF*, *PBAF*, *T* and *Smf*.

### BASIN LENGTH TO WIDTH RATIO OR ASPECT RATIO (*Bs*)

El Hamdouni *et al.* (2008), Mahmood and Gloaguen (2012), and Bahrami, (2013) have proposed that drainage basin is narrow and elongated particularly in the head portion of tectonically active young drainage basins, and *Bs* is an important parameter for describing the role of tectonics in shaping the basins. Though tectonics modifies the basin characteristics, yet dies off over time, the elongated younger drainage basins near the mountain front transform to circular basins (Bull and McFadden, 1977). The drainage basins with *Bs* value >4, denote the role of tectonics in shaping the fluvial landscape. *Bs* values in the range of 3 to 4, characterise drainage basins of slight-active-tectonics and values <3 are near circular plan view and hence are tectonically inactive (El Hamdouni *et al.*, 2008; Ahmad *et al.*, 2018). *Bs* value of

5.23 for sub-basin 1 is suggestive of tectonic imprint or response, as other sub-basin does not show tectonic imprints based on  $B_s$  value (Table 2).

values between 1.0 and 1.5 are indicative of basins with moderate tectonic imprints, while values  $>1.5$  are suggestive of ‘U’ shaped valleys that evolved through lateral erosion

**Table 2:**  $B_s$ ,  $PAF$ ,  $PBAF$ ,  $T$  values of CRB

Sub-basin	$B_s$	BAF	PBAF	T
Sub-basin 1	5.23	58.15	0.58	0.29
Sub-basin 2	1.99	45.60	0.54	0.33
Sub-basin 3	0.85	53.47	0.53	0.32
Sub-basin 4	2.54	53.41	0.53	0.28
Sub-basin 5	2.39	47.13	0.53	0.27
Sub-basin 6	2.10	40.70	0.59	0.37
Sub-basin 7	3.64	54.57	0.55	0.54

#### BASIN ASYMMETRY FACTOR ( $BAF$ )

BAF values of CRB indicate that the sub-basin 1 has a moderate NE tilt, while the sub-basin 6 tilts NW. However, the ( $PBAF$ ) values show moderate tilt for sub-basins 1 and 6 (Table 2). For a perfectly symmetric basin, ( $T$ ) value ought to be zero and the asymmetry of the basin increases if the value approaches 1.0. Average T values of the CRB sub-basins is 0.3 (Table 2), implying near symmetry and the sub-basin 7 reports a maximum of 0.54.

(Bull and McFadden, 1977; Keller and Pinter, 2002; Ahmad *et al.*, 2018). The  $Vf$  of 1.34, 1.40 and 1.49 for sub-basins 5, 2 and 1 indicate moderate tectonic imprint, while  $Vf$  of 2.07, 2.57, 2.92, 4.11 for sub-basins 6, 3, 4, and 7 manifest ‘U’ shaped crossprofile, developed due to active erosion and/ or anthropogenic interference (Table 3). The high  $Vf$  value of sub-basin 7 is consequent to the high discharge of water through the main stream channel.

#### VALLEY FLOOR WIDTH TO VALLEY HEIGHT RATIO ( $Vf$ )

The  $Vf$  value signifies the valley shape and the processes responsible for its development. The ‘U’ shaped valleys are created by the active lateral erosion and ‘V’ shaped valleys are created by active vertical incision in response to baselevel changes due to upliftment of the terrain. Higher  $Vf$  values surrogate high incision rate related to tectonic processes (El Hamdouni *et al.*, 2008).  $Vf$  values  $>1.0$  characterises ‘V’ shaped valleys, created by incision forced by upliftment and

#### MOUNTAIN FRONT SINUOSITY ( $Smf$ )

The shape of the mountain front is a key to the processes responsible for its development. Higher value of  $Smf$  suggests irregular mountain fronts resulting from erosion and lower  $Smf$  values associate themselves with straight mountain front which are mostly due to fault tectonics (Bull and McFadden, 1977; Keller and Pinter, 1996). Bull and McFadden (1977) proposed that  $Smf$  values ranging from 1-1.6 are characteristic of active mountain fronts; values between 1.4–3.0 characterise less active mountain fronts, whereas values

**Table 3:** SL, PBAF-50, Ea, Bs, Vf, Smf value and lat of the classes of sub-basins of CRB. Ranks are assigned to each parameter — SL class: 500 > = 1, 500 – 300 = 2, <300 = 3, Ea class: 0.5 > = 1, 0.5 – 0.35 = 2, <0.35 = 3, PBAF class: 9.0 > = 1, 9 – 4.5 = 2, <4.5 = 3, Smf class: 1.0 – 1.4 = 1, 1.4 – 3.0 = 2, 3 > = 3, Vf class: <1.0 = 1, 1.0 – 1.5 = 2, 1.5 > = 3. lat class: 1.5 – 2.0 = Class 1 HT, 2.0 – 2.5 = Class 2 MT, above 2.5 = Class 3 LT, where HT, MT and LT refer to high, moderate and low relative tectonic indices.

Sub-basin	SL	PBAF-50	Ea	Bs	Vf	Smf	Weightage of lat (S)	Value of lat (S/n)	lat Class
Sub- basin 1	870	8.15	0.47	5.23	1.49	1.27			
Class	1	2	2	1	2	1	9	1.5	II HT
Sub- basin 2	452.1	4.4	0.45	1.99	1.4	1.46			
Class	2	3	2	2	2	2	13	2.17	III MT
Sub- basin 3	263.3	3.47	0.45	0.85	2.57	1.63			
Class	3	3	2	3	3	2	16	2.66	III LT
Sub- basin 4	364.4	3.41	0.47	2.54	2.92	1.48			
Class	2	3	2	2	3	2	14	2.33	III MT
Sub- basin 5	227.4	2.86	0.48	2.39	1.34	1.42			
Class	3	3	2	2	2	2	14	2.33	III MT
Sub- basin 6	158.5	9.3	0.43	2.1	2.07	1.43			
Class	3	1	2	2	3	2	13	2.16	III MT
Sub- basin 7	64.2	4.57	0.41	3.64	4.11	1.62			
Class	3	2	2	1	3	2	13	2.17	III MT

>3.0 reflect inactive mountain fronts (Dar *et al.*, 2012; Ahmad *et al.*, 2018). *Smf* values of sub basins of CRB are calculated for 32 locations and the averages for 6 sub basins lie between 1.3 and 1.6 (Table 3). But majority of *Smf* values in CRB fall in the 1.4 -3.0 class of the mountain front sinuosity classification by Bull and McFadden (1977) implying less active, mountain fronts in the basin.

#### *Basin relief characteristics*

The occurrence of latent tectonic imprints in stream channel like bed rock floor, cascades and other variables contributing to

the drainage (basin) modifications, can be easily deciphered from the analysis of relief attributes such as longitudinal profile, stream gradient index and hypsometric analysis (Duval *et al.*, 2004; Martinez *et al.*, 2011; Doranti Tiritan *et al.*, 2014).

#### LONGITUDINAL PROFILE

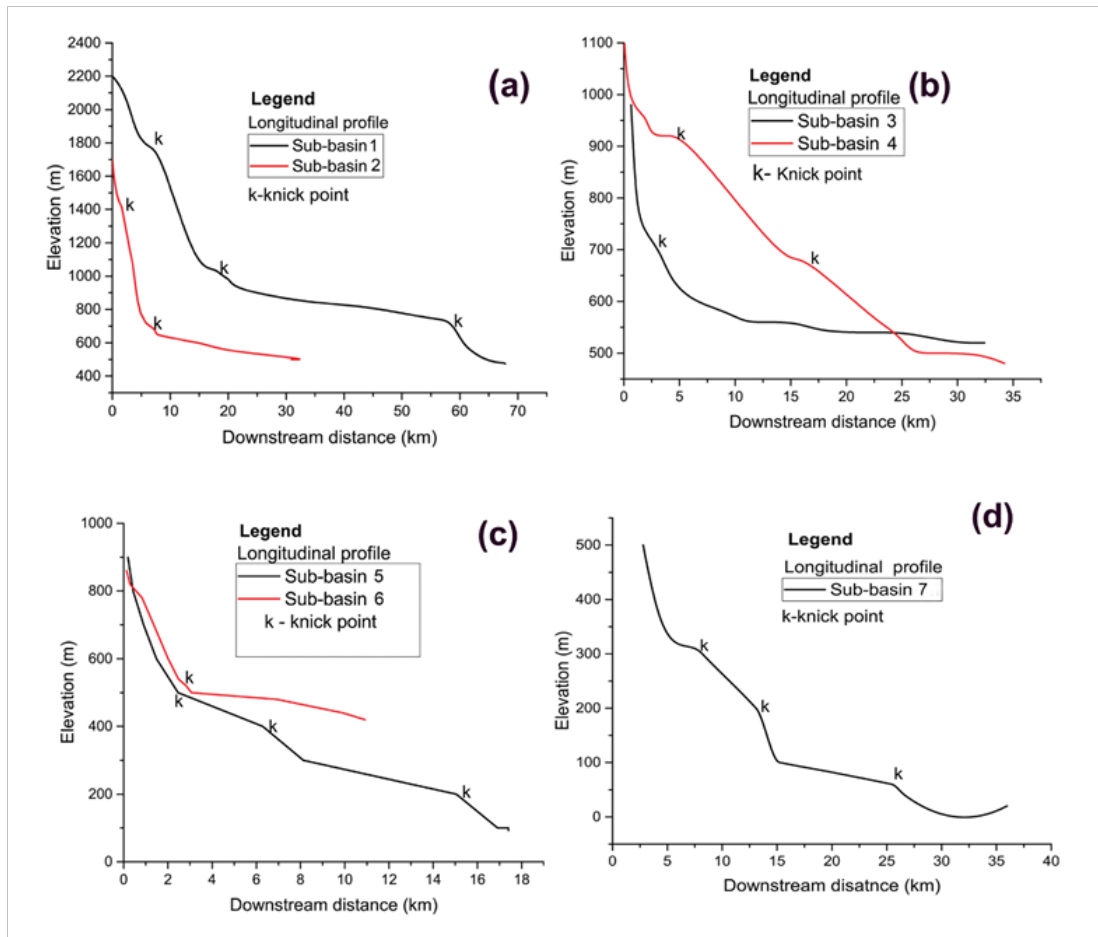
Longitudinal profile is the manifestation of the channel gradient and provides clues to the nature of underlying materials and insights to the operation of geological processes and geomorphologic evolutionary history of the drainage basin (Hack, 1973; Ouchi,

1985; Schumm, 1956; Ambili and Narayana, 2014). Longitudinal profile of the sub-basin 1, is characterised by convex segments, marked as knick points at 1800 m, 1000 m and 700 m. The sub-basin II shows convex segments at 1400 m and 1100 m. Sub-basins 3 and 6 show concave upward longitudinal profiles, characteristic of a graded stream. Perturbations in sub-basin 4, are indicated in the long profile at elevations of 900 m, 600 m and 500 m. Sub-basin 5 shows the anomaly in the smooth longitudinal profile at 500 m and 420 m respectively. Sub-basin 6 shows knick points at 500 m and 200 m (Fig.3 a-d).

#### STREAM GRADIENT INDEX (SL)

*SL* relates the slope of a drainage system to

its length at a specific region of the drainage basin and act as a relative gauge that indicates the competence and capacity of a drainage system. It reflects the channel characteristics that resist flow (Hack, 1973). The variation in SL value along the downstream segments serves as a proxy for identifying difference in bedrock characteristics signifying the influence of tectonics/ lithology in molding fluvial landscapes. The average SL values of the sub-basins determined down the main stream channel ranges from 64 to 870 (Table 3). The sub-basin 1 shows SL values >500 and the sub-basins 2 and 4 shows value >300. The sub-basins 3 and 5 are characterised by SL value >200 and sub-basin 7 shows SL



**Figure 3 a-d.** Longitudinal profile of sub- basins of CRB



values <100.

### Relative tectonic activity index (*Iat*)

The relative tectonic activity index (*Iat*) of sub-basins of CRB is computed from parameters of *SL*, *PBAF*, *Ea*, *Bs*, *Vf* and *Smf*. To estimate *Iat*, the drainage morphometric parameters are grouped into classes (Table 3). *SL* is grouped into three classes, viz.  $SL > 500$  (Class 1),  $SL$  between 500-300 (Class 2) and  $SL < 300$  (Class 3) (Dehbozorgi *et al.*, 2010). The difference between calculated *PBAF* value and neutral value (i.e. 50), ranges from 2.86–9.3, are also grouped into three classes 1, 2 and 3 respectively for  $PBAF > 9$ ,  $9 < PBAF > 4.5$  and  $PBAF < 4.5$ . The *Ea* values are classed into 1, 2 and 3 respectively as:  $Ea \geq 0.5$ ,  $Ea < 0.5$   $Ea > 0.35$ ,  $Ea < 0.35$ . Besides, *Bs* values are classified into 1, 2 and 3 as:  $Bs > 3$ ,  $Bs > 2$ ,  $Bs < 2$  respectively. *Vf* values greater than 1.0 is reflective of active tectonic characteristics of the basin (Class 1), values between 1.0 and 1.5 represent basins with moderate tectonic imprints (Class 2) and values above 1.5 implies (Class 3). *Smf* values are classed into three categories – Classes 1, 2 and 3 with values 1.0–1.4, 1.4–3.0 and  $> 3$  respectively (Ahmad *et al.*, 2018).

The average of the different classes of geomorphic indices (*S/n*), called the *Iat*, are obtained from the indices of *SL*, *PBAF*, *Ea*, *Bs*, *Vf*, *Smf* and are grouped into four classes (Table 3). Class 1 falls under very high tectonic activity with *S/n* values between 1 and 1.5; Class 2 (high tectonic activity) having *S/n* values  $> 1.5$  but  $< 2$ ; Class 3 of moderately active tectonics with *S/n* values  $> 2$  but  $< 2.5$  and lastly Class IV with low tectonic activity and having *S/n*  $> 2.5$  (El Hamdouni *et al.*, 2008).

Integration of geomorphic indices to infer the relative tectonic activity index (*Iat*), shows that sub-basins (except sub-basin 1 and 3) belongs to Class 3 of moderate tectonic activity response. Low tectonic

index is reflected by sub-basin 3. Sub-basin 1 belongs to Class 2, reflecting its relatively high tectonic activity response among other sub-basins, evidenced by its elongated basin shape and asymmetry characteristics.

### Hypsometry

The shape of the *HC* and the value of *Ea* reflect the influences of lithology and extent of erosion in the development of fluvial landscapes (Farhan *et al.*, 2016)

### HYPSONETRIC CURVE (*HC*)

*HC* is the elevation frequency distribution, which is directly related to the denudation and the relative slope of the basin. *HC* translates from convex to concave as the drainage basin progresses from youthful to old age stages of geomorphic evolution (Fig.4).

'*Ea*' denotes the hypsometric integral value refers to the area under *HC* expressed

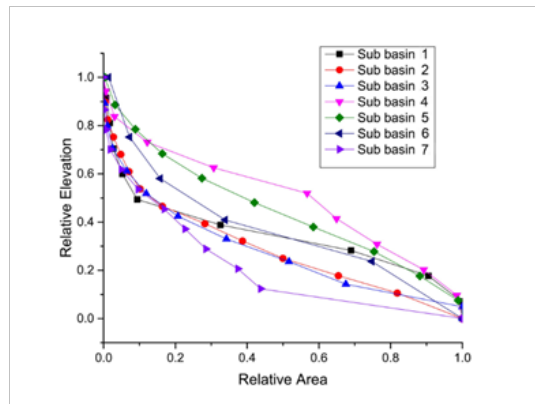
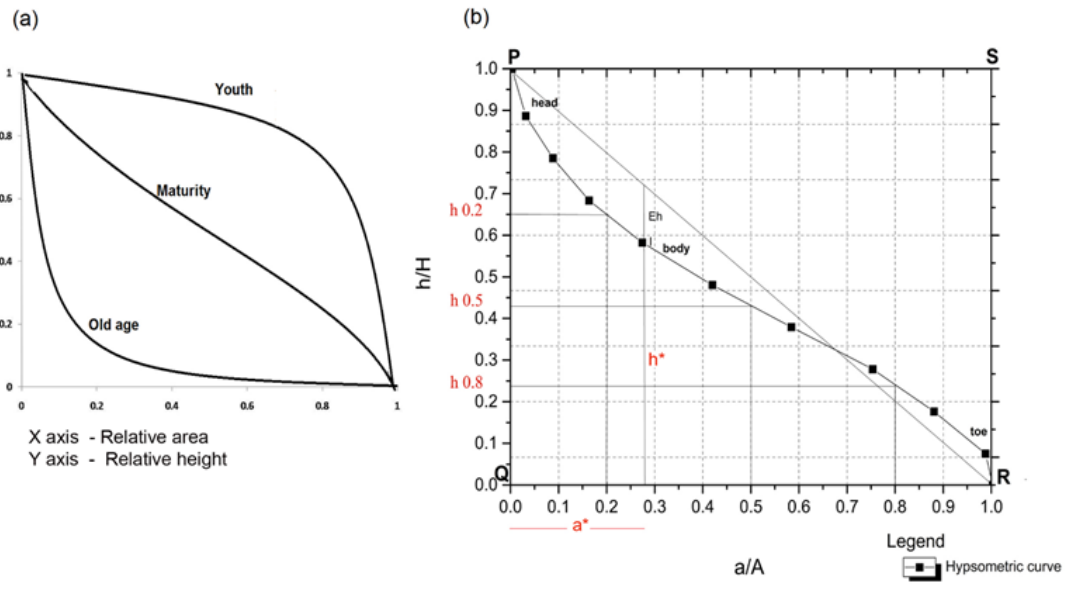


Figure 4. Hypsometric curves of sub-basins of CRB

in percentage of area PQRS. '*Eh*' is the maximum concavity of *HC* measured from the line P-R joining the head and toe elevations of the sub-basin. *Eh* coincides at 'I' the slope inflection point referring to the shift from either concave to convex trend of *HC* or vice-versa. The value of '*Eh*' is positive (*HC* below the line P-R) for mature and old stage landforms and negative (*HC* above P-R) for



**Figure 5 (a).** Hypsometric curve shape and geomorphic evolution stages (after Strahler, 1964); (b) Depiction of hypsometric curve (HC) parameters, relative elevation ( $h/H$ ) and relative area ( $a/A$ ) on vertical and horizontal axes. Parts of HC: head, body and toe. The downward concave segment of the HC, located at right hand side of the observer is called 'toe' and the upward concave part of HC, at the left hand side of the observer is called 'head'. The segment in between toe and head is called 'body'.

immature/young landforms. The co-ordinates of slope inflection point 'I' on ordinate and abscissa of HC plot are given by  $h^*$  and  $a^*$  respectively.  $H$  (0.2),  $h$  (0.5),  $h$  (0.8),  $h$  (0.9) are the normalised heights of the HC at 20, 50, 80, 90 percentages respectively of the sub-basins. The  $h^*$  and  $a^*$  values signifies the erosional characteristics of the sub-basin, lower the value of  $a^*$ , greater will be the extent of subdued topography and lower  $h^*$  value reflects the extent of the degree of peneplanation (after Sinha Roy., 2002; Fig. 5)

#### HYPSONETIC INTEGRAL ( $Ea$ )

Area under the HC signifies the mass of rocks that resisted the process of erosion and can be quantitatively expressed as ( $Ea$ ), which theoretically varies from 0.0 to 1.0. For e.g.,  $Ea$  values  $>0.65$  indicate a youthful stage, between 0.35 and 0.65 mature stage, and  $<0.35$  characterises the monadnock stage (Strahler, 1952; Sedrette *et al.*, 2016). How importantly tectonics, climate, and lithologic

control on drainage basin development, is inferable from the shape of hypsometric curve and the  $Ea$  values (Willgoose and Hancock, 1998; Pérez-Peña *et al.*, 2009; Willett, *et al.*, 2014). The sub-basins of CRB are divided into third order watersheds and  $Ea$  values are calculated.

#### Hypsometric characterisation

Relief characteristics of the terrain can be fairly reliably deduced from the analysis of HC and  $Ea$  values (Anderson and Anderson, 2010). There exists a strong relationship between relief and area, and provides a window to the landform process and hence geomorphic evolution. So, the detailed analysis of HC and  $Ea$  clearly defines the young, mature equilibrium stage and monadnock stage of geomorphic evolution (Strahler, 1952) (Fig. 5a). Type II HC curve (Fig. 5b) with relative area  $a/A$  on abscissa and relative elevation  $h/H$  on ordinate, is divisible into different segments viz. head, toe and

**Table 4:** Eh, Ea , a\* and h\* , Av. Rbvalues of CRB

Sub-basin	Area (km <sup>2</sup> )	Height of Hypsometric curve						Coordinates of (I)		
		Ea	At 0.2	At 0.5	At 0.8	At 0.9	Eh	a*	h*	Av: Rb
Sub-basin 1	259.14	0.47	0.45	0.34	0.23	0.18	0.39	0.08	0.52	5.21
Sub-basin 2	255.04	0.45	0.44	0.25	0.11	0.08	0.43	0.11	0.48	4.13
Sub-basin 3	232.67	0.45	0.42	0.25	0.11	0.08	0.46	0.18	0.45	3.83
Sub-basin 4	133.52	0.47	0.68	0.55	0.28	0.19	0.10	0.03	0.84	4.19
Sub-basin 5	72.05	0.48	0.65	0.43	0.24	0.16	0.15	0.16	0.68	4.03
Sub-basin 6	58.64	0.43	0.54	0.34	0.20	0.10	0.27	0.29	0.44	4.71
Sub-basin 7	436.94	0.41	0.41	0.11	0.04	0.02	0.41	0.06	0.59	4.45

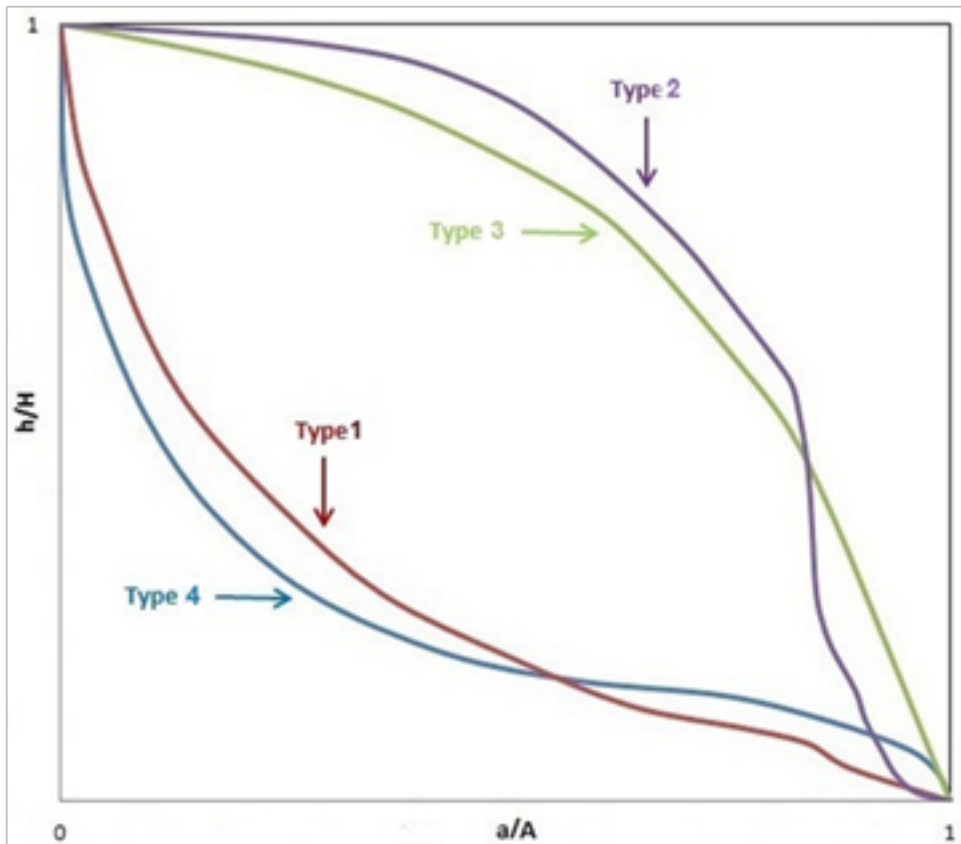
body (Willgoose and Hancock, 1998; Sinha Roy, 2002). The normalised elevation value (h) of the HC curve at ordinate corresponding to values of relative area, i.e., 0.2, 0.5, 0.8 and 0.9 on the abscissa are calculated for seven sub-basins of CRB. The slope inflection points at HC are also determined and corresponding values of relative area and elevation on abscissa and ordinates are represented as a\* and h\* (Table 4). The Ea has profound control on the shape of HC (Sinha Roy, 2002) and Ea values classes  $0 < Ea < 0.35$ ,  $0.35 < Ea < 0.65$  and  $0.65 < Ea < 1$ , signify the old, mature and youth stages of geomorphic evolution of a drainage basin.

#### SHAPE OF HYPSONETRIC CURVE (HC)

Shape of hypsometric curve is a signature of the stages of evolution of the landforms (Troeh, 1965, Sinha Roy, 2002). Standard HC, viz., Type-1, Type-2, Type 3, Type 4 are explained by Willgoose *et al.* (1991) and Willgoose (1994) (Fig. 5). HC shapes of CRB, fall under two classes, viz., HC with profound concavity (concave-up with water gathering slope) in the head-ward part and extending toward its toe or lower reaches or

Type 1, and HC with concavity in the upper part and slight convexity (concave-up water-spreading slope) toward the lower part or Type 4 (Fig.6). It is evident from the figure that the sub-basin 7 belongs to Type 1 standard curve and all the other sub-basins belong to Type 4. Type 1-HC indicates the dominance of fluvial processes during the geomorphic evolution. Type 4-HC reflects the earlier stages of fluvial processes and later episodes of diffusive processes in geomorphic evolution and mass accumulation towards downstream, which in turn results in the increase of elevation toward the mouth of the catchment.

Type 4 evolved by initial fluvial process modified further by diffusive processes in the downstream segments and resultant mass accumulation towards mouth. Type 2 and HC signature represents sub-basins where fluvial process are superimposed on an older landform formed by diffusive process. Strahler classified geomorphic evolutionary stage progression from youth to old age stage through Type 3 to Type 1 through Type 2 and Type 4. Type 4 representing mature stage is the general HC signature shown by sub-basins of CRB (Fig. 6).

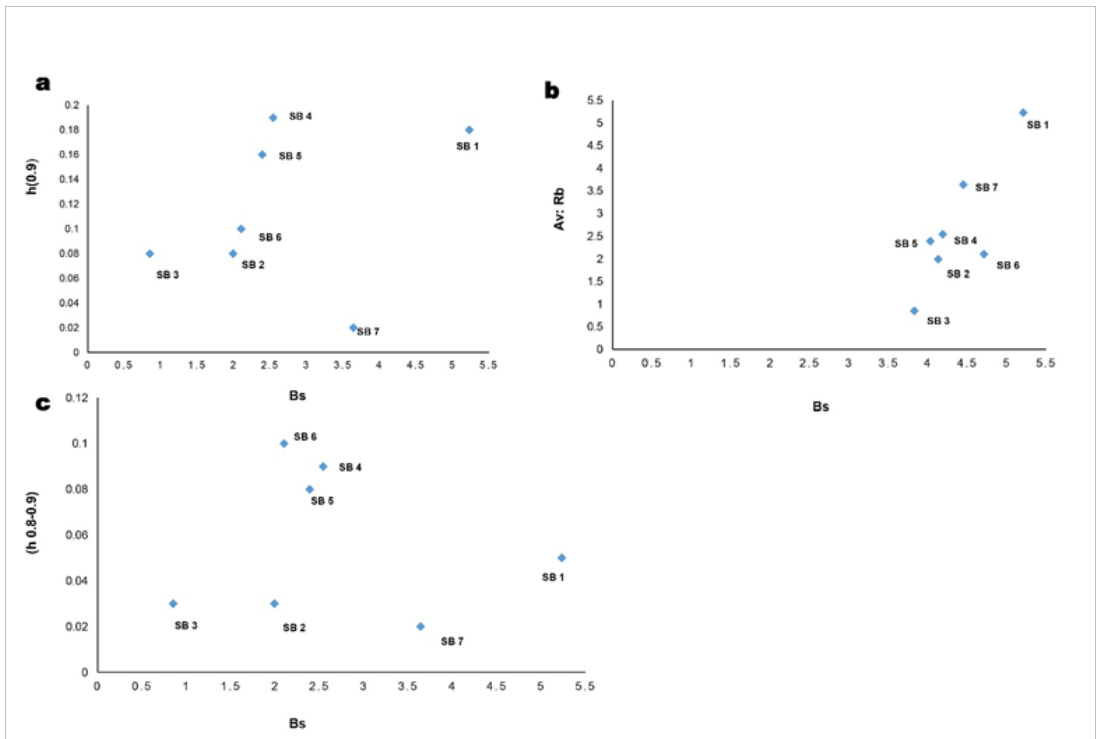


**Figure 6.** Standard hypsometric curve types (after Willgoose, *et al.*, 1991, Willgoose, 1994). Type 1 is characteristic of basins evolved through fluvial processes and Type 2 by diffusive process.

#### HEAD AND TOE VALUES OF $HC$

Head value of  $HC$  reflects the extent of diffusive process at the head-ward part of the drainage basin, whereas the toe value reflects the accumulation of denudated materials towards the mouth supplied by fluvial or diffusive processes. The greater the head value (value of  $h^*$  at  $0.2 a^*$ ), higher is the influence of diffusive processes in the development of fluvial landscape. A higher toe value ( $h^*$  at  $0.8$  or  $0.9 a^*$ ) represents, a greater extent of accumulation of materials (mass) derived from the head-ward portions of the basin. The toe value also underscores the degree of lateral drainage branching within the sub-basin (Willgoose and Hancock, 1998). Sub-basins 1, 4 and 5 are characterised by high toe values.

In CRB, width to length ratio of the drainage basin - the aspect ratio ( $B_s$ ), ranges from 0.85 to 5.23 (Table 2). The  $B_s$  and  $h^*(0.9)$  relation of the sub-basins are depicted in (Fig. 7a.). The average bifurcation ratio ( $Av: R_b$ ) is directly proportional to the increment in  $B_s$  (Fig. 7b). The difference in toe height ( $h^*0.8-h^*0.9$ ), (representing the rate of toe height increment) is determined, which is a measure of the volume of mass accumulation at mouth. Value of this parameter ranges from 0.1 - 0.02 and highest values are reported from sub-basins 4, 5 and 6. The relation between the rate of toe height increment and the aspect ratio ( $B_s$ ) is shown in Fig. 7c.



**Figure 7 (a,b,c):** Representation of the relation between  $Bs-h^*$ ,  $Bs-h^*0.8-h^*0.9$  respectively

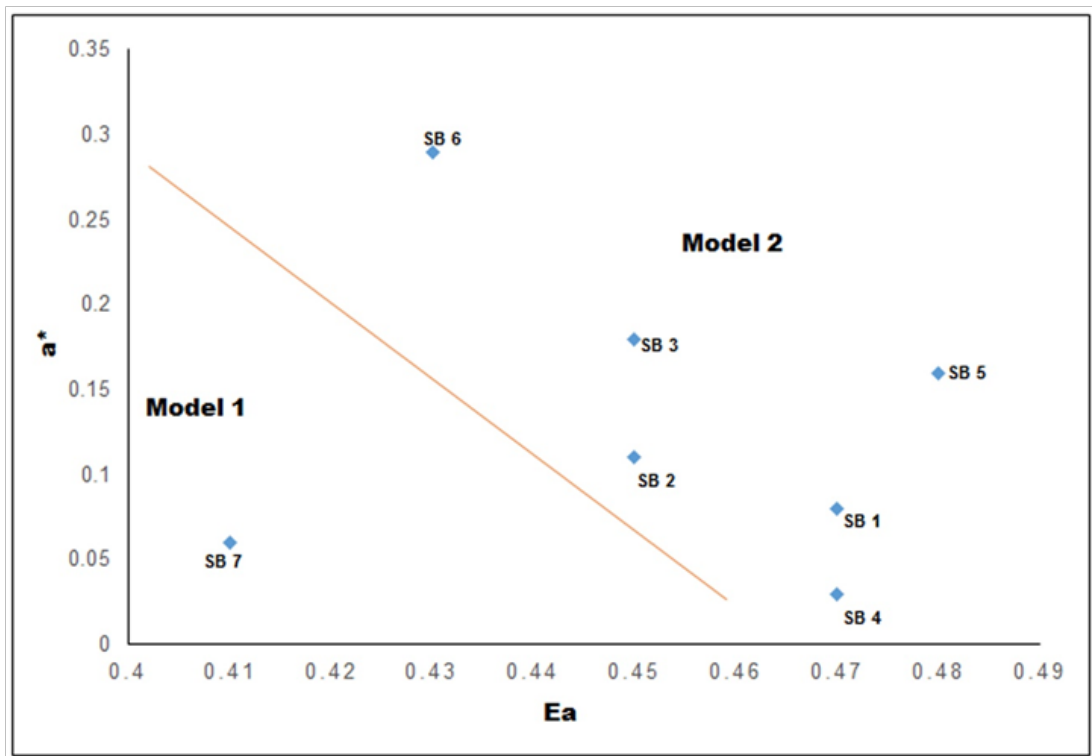
#### HYPSONETRIC INTEGRAL ( $Ea$ ) AND SLOPE INFLECTION POINT

Stages of geomorphic evolution can be interpreted from hypsometric integral.  $Ea$  values of the sub-basins of CRB are in the range of 0.41 to 0.48 (Table 4). The  $Ea$  of sub-basins are in the  $0.35 < Ea < 0.6$  class, which suggests the mature stage.

The hypsometric integral indicates the mass of land that resisted erosion. For instance, the sub-basin 5 with  $Ea$  value of 0.48, indicates that ~52% of the land had been eroded off, while 48% of land endured the process of erosion, and exhibits the mature stage of geomorphic evolution. The  $HC$  of the sub-basins falls under Type 4 standard curve, but not sub-basin 7.

Landform evolution model based on  $Ea$  and  $a^*$  proposed by Sinha Roy (2002) is tested for CRB. The plot of  $Ea$  and  $a^*$  usually shows two trends; decrease of  $Ea$  with decrease in  $a^*$  (Model 1) and decrease

of  $Ea$  with increase in  $a^*$  (Model 2). Model 1 sub-basin is characteristic of Type 1  $HC$  reflecting the dominance of fluvial process in landform evolution, whereas Model 2 sub-basins characterize Type 4  $HC$ , representing initial process of fluvial process followed by diffusive processes. Sub-basin 7 belongs to Model 1 category and other sub-basins are classed as Model 2, which signifies that the drainage basin is evolved through initial fluvial and later diffusive process effected possibly through hill slope retreat (Fig.8). Pearson's correlation matrix analysis of the drainage morphometric parameters was carried out and are summarised in Table 5. Strong correlation between  $Vf$  and  $T$ ,  $Vf$  and  $Smf$  was observed that implied erosional characteristics of the terrain and good correlation between  $Ea$  and  $SL$ ,  $Bs$  and  $SL$  signified the erosional characteristics of the drainage basin. Strong negative correlation is observed between  $Ea$  and  $T$ .



**Figure 8:** Landform evolution model based on Ea and a\* (after Sinha Roy., 2002). Model 1 category representing the dominance of fluvial process in drainage basin evolution and Model 2 represents geomorphic evolution through initial fluvial erosion and later phase of diffusive processes.

**Table 5:** Pearson's correlation matrix of drainage morphometric parameters

	A	Ea	Bs	BAF	PBAF	T	SL	Vf	Smf	Av. Rb
A	1									
Ea	-0.54627	1								
Bs	0.37067	0.06132	1							
BAF	0.59452	0.15854	0.53994	1						
PBAF	-0.06008	-0.32065	0.5001	-0.17753	1					
T	0.7014	-0.93081	0.15259	0.05544	0.19854	1				
SL	0.03801	0.56683	0.57855	0.45153	0.27026	-0.54077	1			
Vf	0.56852	-0.66398	0.01454	0.36775	-0.15088	0.75636*	-0.54854	1		
Smf	0.40415	-0.5707	-0.59247	0.04304	-0.5285	0.55439	-0.74851	0.72832	1	
Av.Rb	0.61917	-0.35294	0.1982	-0.08704	-0.05652	0.39582	0.21623	-0.10338	0.10681	1

The study proposes that; albeit low-moderate tectonic imprints, diffusive processes/ fluvial erosion due to eustatic changes may have played a vital role in the evolution of geomorphological features in the CRB.

## Conclusions

The trinity of lithology (structure), tectonics and climate, is in charge of development of a drainage basin that manifest as erosional process operating within it. The presence of charnockites, hornblende biotite gneiss, biotite gneiss, and intrusions of granites, syenites, and gabbro reveal the heterogeneity in the lithologic characteristics of CRB. The CRB is traversed by numerous prominent NNW-SSE trending structural lineaments along with sub-numerous NNE-SSW and E-W trending minor lineaments. The present study is carried out to interpret the processes involved in the drainage basin evolution and development. Basin asymmetry often reveals the role of tectonics in shaping the drainage basin characteristics. However, the morpho-tectonic interpretation form *Bs*, BAF, PBAF reveals symmetrical characteristics of CRB which in turn indicate moderate to low tectonic control in the drainage basin development. *Smf* values representing less active mountain fronts also substantiate the findings.

Hypsometric analysis is a chief vehicle in deciphering the geomorphic evolutionary stages, by piecing together data on the denudation status, geological processes ruling over the drainage basin development of CRB modeled from the study of sub-basins. Relative tectonic activity index (*Iat*) is high for sub-basin 1, while the other sub-basins show moderate to low tectonic response. Hypsometric curve shape of sub-basin 7 shows the dominance of fluvial processes in its evolution and other sub-basins of CRB are evolved through earlier stage of fluvial

process and late-stage diffusive processes. The hypsometric integral value (*Ea*) representing extent of subdued topography is high for sub-basin 4. *Ea* value suggests that the sub-basins show mature stage of geomorphic evolution. CRB is evolved through earlier stage of fluvial process and late-stage diffusive processes. Recent landslides that have occurred in CRB as a consequence of climate changes can be connected to the basin's geomorphologic evolution.

## Conflict of interest

On behalf of all authors, the corresponding author states that there is no conflict of interest.

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