

1 IMPACT OF GEOMORPHIC VARIABLES ON
2 DISSECTION INDEX IN WESTERN DOON OF
3 DEHRA, UTTARAKHAND, INDIA

4

5 **ABSTRACT**

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Dissection Index is a scale of measure of degree of roughness of the earth surface. The degree of roughness of earth surface is consolidated outcome of morphometric elements like – average slope, relative relief, absolute relief, drainage density and lithology. The dissection index is very useful variable in the study of the terrain. The purpose of researcher is to explore the effect of morphometric elements on the dissection index. The formula put forth by Dove Nir (1957) has been adopted to find out the dissection Index. The Wentworth Method has been adopted to calculate the average slope. Study reveals that the coefficient of correlation between relative relief and dissection index is 0.882. It is 0.627, in case of average slope and dissection index. The coefficient of correlations is 0.527 in respect of absolute relief and dissection index. Investigation reveals that relative relief has highly impacted the dissection index in the area. Average slope has moderately influenced the dissection index. The value of coefficient of correlation between drainage density and dissection index, suggests the less impact of drainage density on dissection index.

7 *Keywords: [Absolute Relative, Correlation, Dehra, Doon, Dissection Index, Lithology,*
8 *Matrix]*

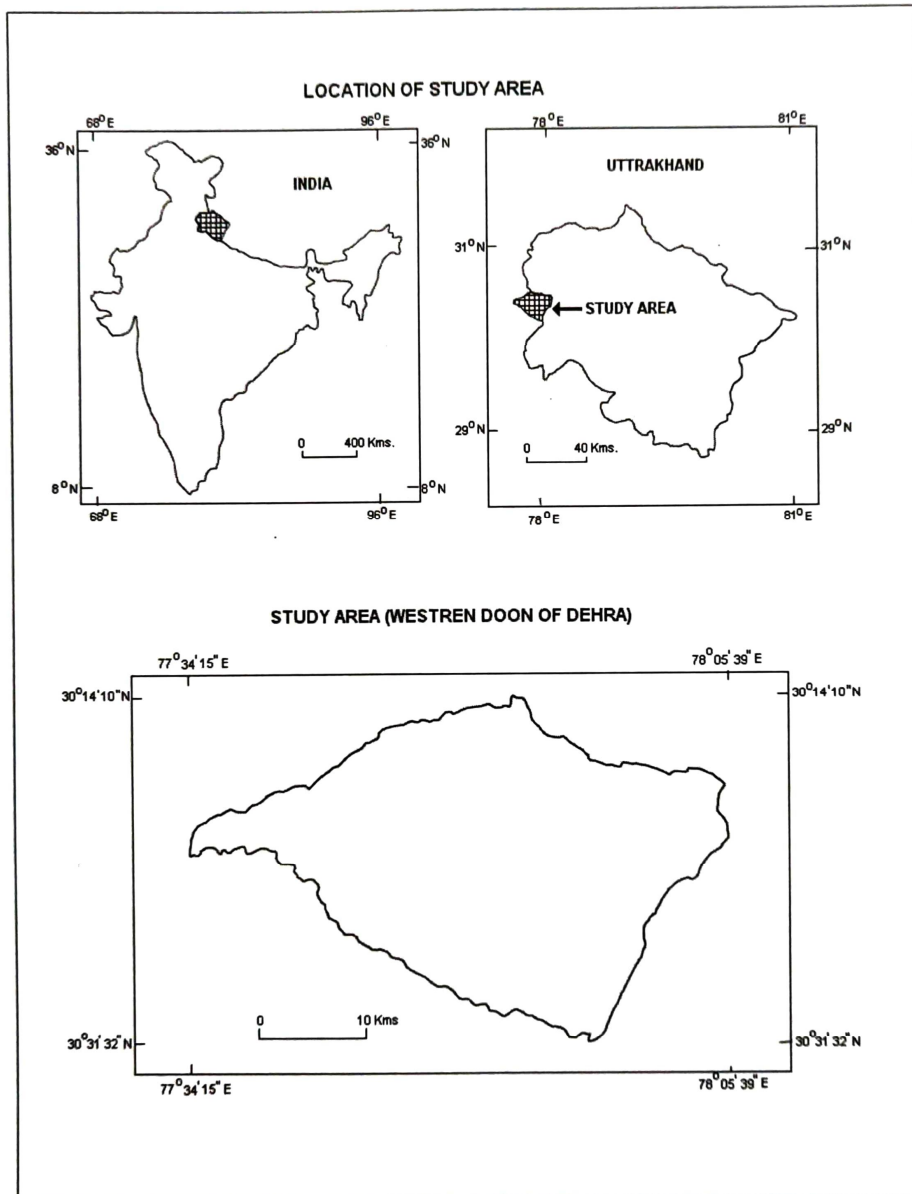
9 **1. INTRODUCTION:**

10 Dissection index is the scale of measurement of roughness of earth surface, created by
11 ravines and valleys. The area is said to be highly dissected, when the variation in
12 diamension of relative relief is highly variable in the area. This is an important index in
13 the examination of topography and watershed dynamics as well. It may also be used as
14 a morphometric determinant of the stages of terrain development. The researcher has
15 attempted to investigate the affect of slope, drainage density relative relief, absolute
16 relief and lithology on the dissection index in Doon of Dehra.

17 The study area is situated between 30°14' 10" N to 30° 31' 32" N
18 latitude and 77° 34' 15" E to 78° 05'39" E longitudes. The area covered by Doon is
19 834.28 sq. kilometers. Song water divides in the east, Mussoorie hills in north, Yamuna
20 in west & north- west and Siwaliks in south constitute the boundaries of the area under
21 study. Administratively, the study area falls in Dehradun district of Uttarakhand (India).

22 The study area is tectonically structural doon, extending in north - west to south - east
23 direction. The crests of Lesser Himalayas and Siwaliks constitute the boundaries of
24 study area respectively in north and south. Structural hills forms the northernmost part of
25 study area. The crest line of these hills has a height range of 1800 meters to 2229
26 meters. The topography is rugged with steep to moderate slopes. Faults, scraps, mass
27 wasting material and barren land are the major characteristics of the upper part of
28 denudo - structural hills (Mussoorie hills). The middle and lower slopes of these hills are
29 covered with younger doon gravels. There are some hillocks and erosional hills below
30 the 'Main Boundary Fault' line in the area. Southern upland in the form of Siwaliks attains
31 a height of about 900 m. The Siwaliks represent a ravine zone in upper reaches. The
32 southern upland is gentler as compared to northern uplands (Mussoories). The tract
33 between these two uplands is the alluvial plane of Doon and the wide strips of the
34 piedmont zone. The alluvial plane includes the river terraces and flood plain of Asan

35 River and its tributaries. There is a heavy deposit of alluvium in the form of sand, silt,
36 pebbles and boulders.



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38 **Fig.1. Location Map**
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40 **2. METHODOLOGY**

41 Major database of study is the topographical sheets, published by the Survey
42 Department of India. The topographical sheets, bearing number - 53F/10, 53F/11,
43 53F/14, 53F/15 and 53J/3 have been used for the study. The scale of these sheets is
44 1:50,000.

45 The area under investigation has been carpeted with a net of one square kilometer grid
46 for the calculation of grid wise values of geomorphic variables. To calculate the areas for
47 various categories of different geomorphic variables planimeter and grid method has
48 been used. Various maps have been superimposed for the study of correlation between
49 different geomorphic variables. Wentworth's Method is applied to compute the grid –
50 wise slope. The formula has been changed into the metric system. The formula used is
51 as under:

52 $Tan\theta = (\text{no. of contour cutting per km} \times \text{contour interval} \times 3.3)/3361$
 53 Dissection index is calculated, using Dove Nir's (1957) method. The method put forward
 54 by the scholar is as under:
 55 Dissection Index (DI) = R_r/A_r ; where R_r & A_r respectively stands for relative relief and
 56 absolute relief
 57 Grid wise absolute relief has been calculated using contours or trigonometrical stations
 58 or spot heights. Grid wise elevation difference (H-h) has been taken to calculate relative
 59 relief. Here, H&h respectively stands for highest and lowest in the grid. Karl Pearson's
 60 product-moment method has been used to find out correlation between two variables.
 61 The formula is as under:

$$r = \frac{N\sum xy - (\sum x)(\sum y)}{\sqrt{[N\sum x^2 - (\sum x)^2][N\sum y^2 - (\sum y)^2]}}$$

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64 Remote sensing data has also been used to confirm the facts.

66 3. EXPOSITION

67 3.1 Distribution of Dissection Index (D_i):

68 Dissection index (R_r/A_r) may be used as a morphometric determinant of the stages of
 69 terrain evolution. The ranges of dissection index - 0.0 to 0.1; 0.1 to 0.3 and >0.3 are
 70 generally related to penultimate, equilibrium and in-equilibrium stages respectively
 71 (Pandey 1994). Five classes of D_i are taken to categorize the area. These are: 1)
 72 extremely low (below 0.1), 2) low (0.11 to 0.20), 3) moderate (0.21 to 0.30), 4) high (0.31
 73 to 0.40) and 5) very high (above 0.40)

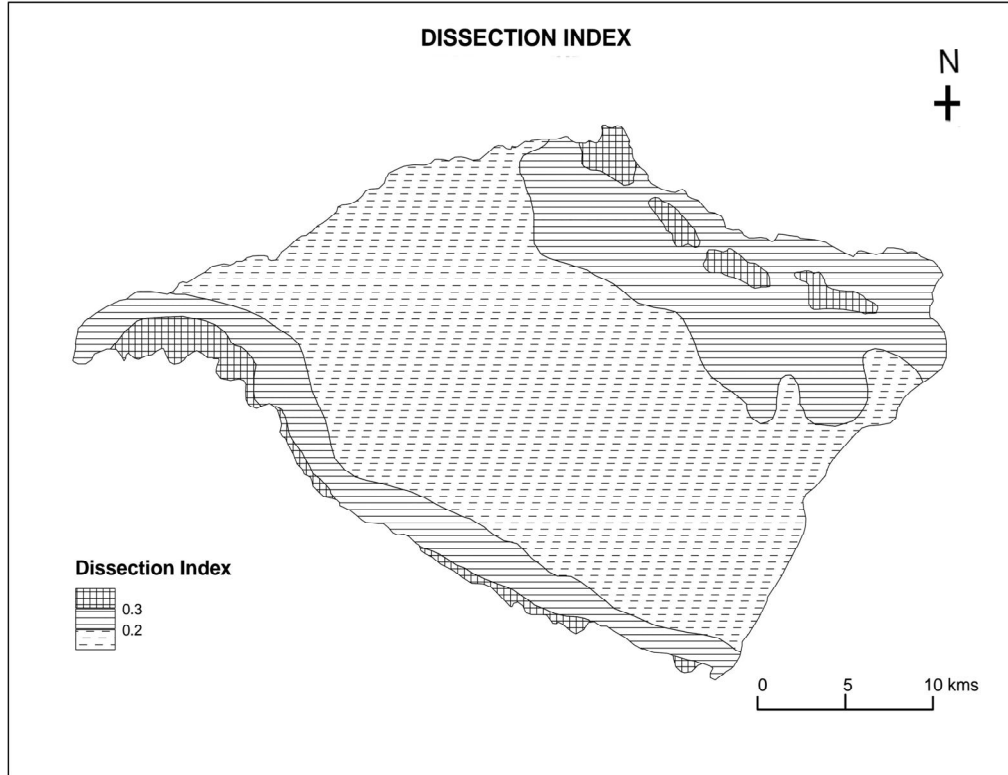
74 More than 84% of the entire Doon of Dehra falls in the classes of low or very low
 75 dissection index (table-1& figure-2), out of which 65% of the area exhibits extremely low
 76 dissection index and 18.93% area is covered by low category. The spatial coverage of the
 77 low category of dissection index spread over doon, which extends between foothills of
 78 Siwaliks and Mussoorie hills. Another area of this category is found in the form of the
 79 narrow strip near the confluence of Yamuna and Asan River. Extremely low (0.1 or less)
 80 dissection index suggests the region to be in the penultimate stage. Most of the
 81 watershed under the study is covered by deposits of older doon gravels, younger doon
 82 gravels and alluvium. Therefore, this index should not be taken as a morphometric
 83 determinant of the terrain development at least for depositional areas.

84 Moderate dissection index, which occupy more than 23% of the study area extends on
 85 debris slopes of Lesser Himalayas and covers whole the Siwaliks, except the narrow
 86 strip towards the confluence of Asan and Yamuna. This suggests that 23.51% area of
 87 Doon of Dehra is in dynamic equilibrium stage. If low (0.1-0.2) and moderate (0.2-0.3)
 88 categories are added together, then it comes out to be more than 97% area. It means
 89 that the rate of erosion and deposition is almost equal in this tract.

90 About 2.85% of the catchment falls in the class of high and very high dissection index.
 91 This category indicates that the region having these categories is in in-equilibrium stage.
 92 It means that the rate of denudation is high as compared to deposition and upliftment in
 93 this geomorphic unit. Such type of area in the region is confined to scarp faces of the
 94 region.

95 Preceding text clearly indicates that the distribution of dissection index varies from one
 96 area to another, which ranges between 0.0 to 0.36. This variation indicates the effect of
 97 Slope, drainage density, absolute relief, relative relief, lithology, vegetation and rainfall
 98 on dissection of the area. Due to differences in geomorphic variables, vegetative cover
 99 and rainfall, the Asan and its tributaries have different intensity of erosion. As a result
 100 different sub-basins have different value of dissection index, in spite of the fact that
 101 some sub-basins fall in same altitudinal zones. The affect of selected geomorphic
 102 parameters on the dissection index as has been investigated is described in the following

103 text.



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Fig.2. Dissection Index

107 **3.2. Absolute Relief (A_R) and Dissection Index (D_i):**

108 An appraisal of co-matrices of absolute relief and dissection index (Table-1& figure -2,3)
109 point out that the very low D_i class is distributed on the low and very low absolute relief.
110 In the category of very low and low absolute relief 97% and 81.3% area of category is
111 respectively under very low D_i .
112 Moderate (700 -900 m) and high absolute relief (900 - 1200 m) classes are characterized
113 by low dissection index. About half of areas in each of these categories of absolute relief,
114 the dissection index is low D_i . A moderate dissection index is primarily concentrated in
115 the areas of high absolute relief. In the category of high absolute relief more than 57%
116 area is under moderate dissection index. More than 20% area of moderate and high
117 absolute relief classes are also under moderate D_i . Very high D_i is confined only to small
118 areas of high and very high absolute relief.
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126 Table (1): Area Co- Matrix of Dissection Index and Absolute Relief

127 (Data Classified in two ways)

Classes D _I → A _R ↓ (Area Km ²)	Area of Different Group in Square Kilometers					
	0.0-0.1	0.1-0.2	0.2-0.3	0.3-0.4	> 0.4	Total Area (Km ²)
< 500 m	166.88 (97%)	2.63 (1.5%)	2.24 (1.5%)	-	-	171.75 (100%)
500-700 m	320.15 (81.3%)	48.52 (12.2%)	22.04 (5.6%)	3.00 (0.8%)	0.43 (0.1%)	394.14 (100%)
700-900 m	47.18 (32.6%)	64.66 (44.8%)	30.25 (20.9%)	2.47 (1.7%)	-	144.56 (100%)
900-1200 m	8.91 (16.7%)	24.75 (46.3%)	13.86 (26.0%)	3.97 (7.4%)	1.90 (3.8%)	53.39 (100%)
> 1200 m	-	17.24 (24.5%)	41.2 (58.5%)	10.0 (17.0%)	-	70.44 (100%)
Total Area (Km ²)	543.12	157.80	109.59	21.44	2.33	834.28

Correlation between absolute relief and dissection index = +0.527

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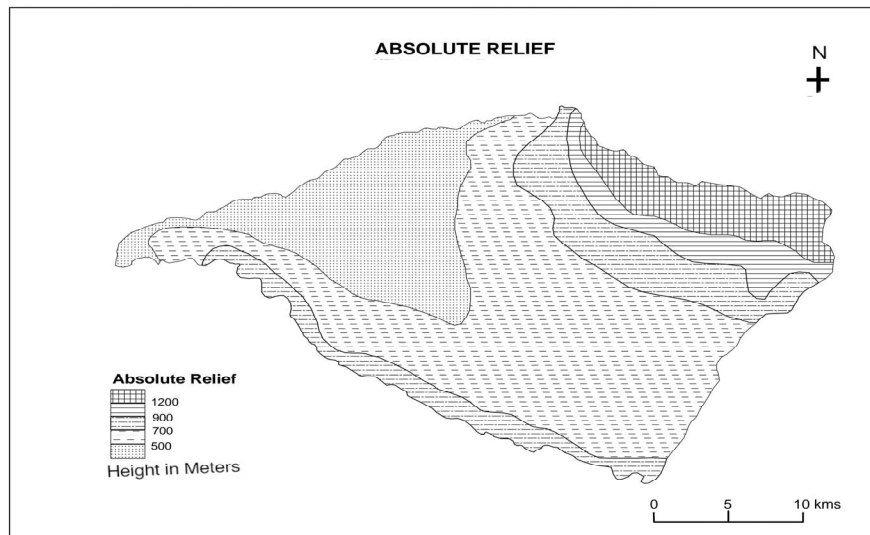
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The overall analysis indicates that very low and low absolute relief categories play a dominant role in governing the dissection index. High and very high classes of absolute relief have low and moderate degrees of the dissection index. This indicates absolute relief and dissection index are poorly correlated. The quantitative value of correlation (+ 0.527) confirms the result.



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Fig.3. Absolute Relief

137 **3.3. Relative Relief (R_R) and Dissection Index (D_I):**

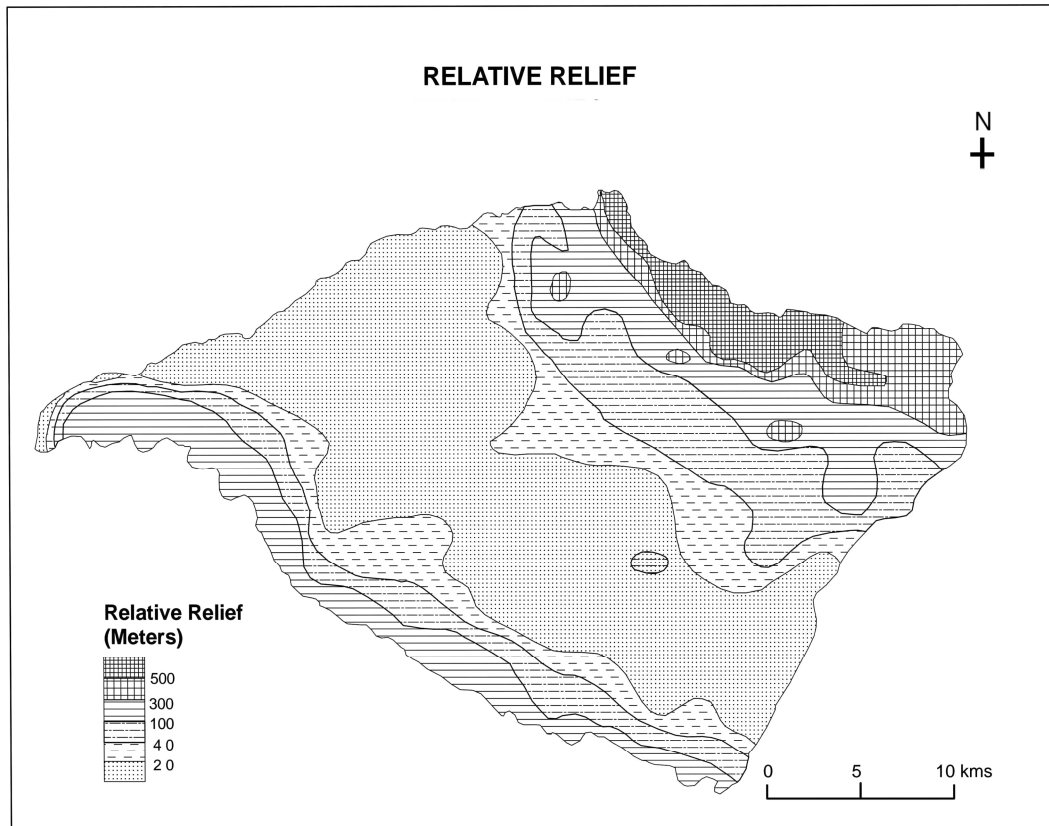
138 Analysis of table (2) points out that very low dissection index is mainly concentrated in
 139 the areas of very low, low and moderately low classes of relative relief. More than 97%
 140 area in each class of very low and low relative relief have dissection index, ranging from
 141 0.0 to 0.1. Low D_I class is primarily spread on moderately low and low R_R . Moderate
 142 dissection index is primarily spread over high and very high relative relief categories.
 143 More than 63% area in these categories have moderate dissection index.
 144 The overall assessment indicates that all the three categories of low relative relief viz.
 145 very low, low and moderate, play an important role in governing the dissection index.
 146 High and very high R_R is dominated by moderate D_I . Low D_I is absent in high and very
 147 high R_R classes. High D_I is absent in categories of low R_R . This shows a positive
 148 relationship between R_R and D_I . This relationship has a statistical measure of +0.882.
 149 This value indicates that relative relief has greatly influenced the dissection index in the
 150 area.

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Table (2): Area Co- Matrix of Dissection Index and Relative Relief
 (Data Classified in two ways)

Classes $D_I \rightarrow$ R_R \downarrow (Area Km ²)	Area of Different Group in Square Kilometers					
	0.0-0.1	0.1-0.2	0.2-0.3	0.3-0.4	> 0.4	Total Area (Km ²)
0-20	350.99 (99.4%)	2.19 (0.6%)	-		-	353.18 (100%)
20-40	115.36 (97.8%)	2.64 (2.2%)	-		-	118.00 (100%)
40-100	76.77 (54.3%)	59.87 (42.3%)	4.76 (3.4%)		-	141.40 (100%)
100-200	-	75.55 (60.2%)	45.05 (35.9%)	5.0 (3.9%)	-	125.60 (100%)
200-400	-	17.55 (32.1%)	34.65 (63.2%)	2.60 (4.8%)	-	54.8 (100%)
> 400	-	-	25.13 (60.8%)	13.84 (33.5%)	2.33 (5.7%)	41.3 (100%)
Total Area (Km ²)	543.12	157.80	109.59	21.44	2.33	834.28
Correlation between relative relief and dissection index = +0.882						

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Fig.4. Relative Relief

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3.4. Average Slope (A_s) and Dissection Index (D_i):

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An examination of the table (3) exhibits that 100% area in the gentle slope (0° - 2°) falls under low dissection index. This figure is 89.9% and 60.6% for gentle and moderately gentle slopes respectively. Low dissection is predominantly distributed in moderate and steep classes of slope. Moderate dissection index is primarily distributed on steep and very steep slopes. More than 42% area in the category of steep slopes is under moderate dissection index and 62.6% area of steep slope is under moderate D_i . The very low D_i is absent on very steep slopes. Moderate and high D_i is absent on gentle slopes. All this shows the some relationship between these two morphometric parameters. The quantitative measurement of the correlation (+0.627) suggests the average slope has moderately influenced the dissection index.

179 Table (3): Area Co- Matrix of Dissection Index and Average Slope

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(Data Classified in two ways)

Classes D _i → Slope (degree) ↓ (Area Km ²)	Area of Different Group in Square Kilometers					
	0.0-0.1	0.1-0.2	0.2-0.3	0.3-0.4	> 0.4	Total Area (Km2)
0°-2°	227.7 (100%)	-	-	-	-	227.7 (100%)
2°-5°	197.04 (89.9%)	19.85 (9.1%)	2.22 (1.0%)	-	-	219.11 (100%)
5°-10°	72.76 (60.6%)	35.18 (29.3%)	12.19 (10.1%)	-	-	120.13 (100%)
10°-20°	36.03 (26.3%)	63.45 (46.3%)	32.29 (23.6%)	4.98 (3.6%)	0.33 (0.2%)	137.08 (100%)
20°-30°	9.59 (10.3%)	33.79 (36.3%)	39.52 (42.5%)	8.04 (8.7%)	2.0 (2.2%)	92.94 (100%)
> 30°		5.53 (14.8%)	23.37 (62.6%)	8.42 (22.6%)	-	37.32 (100%)
Total Area (Km2)						

Correlation between slope and dissection index = +0.627

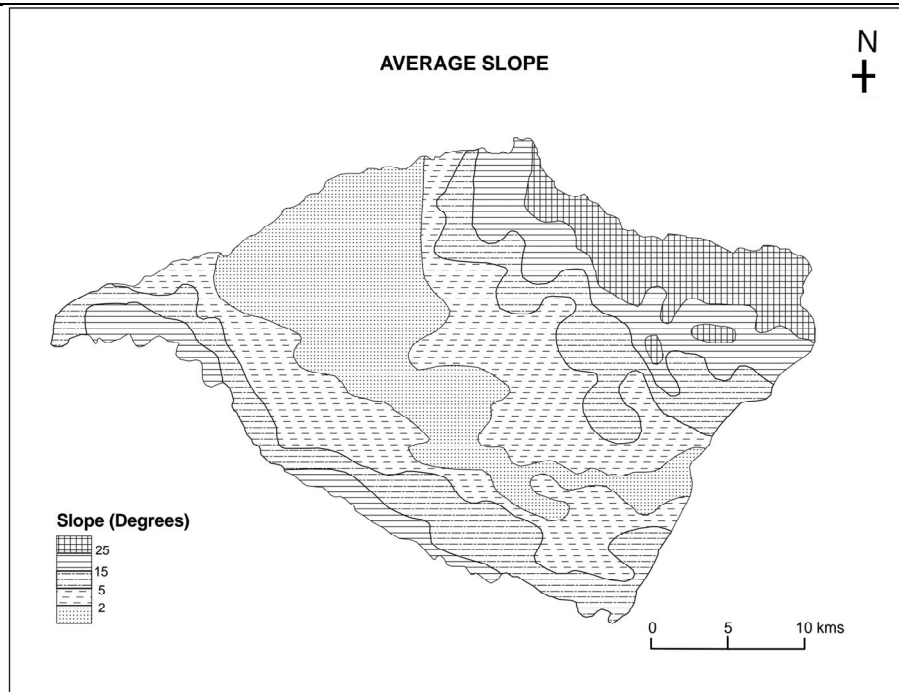


Fig.5. Average Slope

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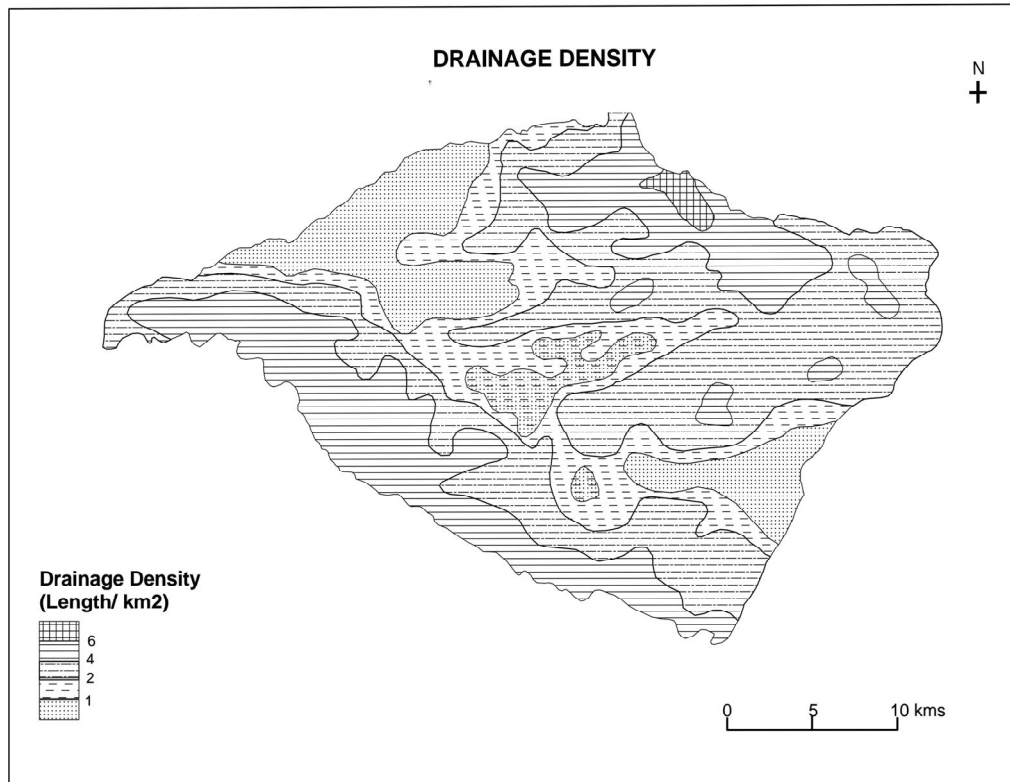
185 **3.5. Drainage Density (D_D) and Dissection Index (D_I):**

186 An analysis of the table (4) indicates that a very low dissection index is associated with
 187 very low to medium drainage density. More than 70% area in each category of drainage
 188 density has the dissection index ranging, from 0.0 to 0.1. Moderately high and high
 189 groups of drainage densities groups have low dissection index. More than 30% area in
 190 each category is associated with low drainage density. More than 84% area in the group
 191 of very high drainage density the dissection index **is moderate**. Statistical value shows
 192 the positive **relationship** between these two variables. The correlation value +0.437
 193 indicate that drainage density has little impact on dissection index.
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195 Table (4): Area Co- Matrix of Dissection Index and Drainage Density

196 (Data Classified in two ways)

Classes $D_I \rightarrow$ D_D \downarrow (Area Km ²)	Area of Different Group in Square Kilometers					
	0-0.1	0.1-0.2	0.2-0.3	0.3-0.4	> 0.4	Total area Sq. Kms.
0-1	142.41 (94.6%)	4.27 (2.8%)	3.85 (2.6%)	-	-	150.53 (100%)
1-2	124.70 (89.3%)	10.65 (7.6%)	3.40 (2.4%)	1.0 (0.7%)	-	139.75 (100%)
2-3	130.77 (69.9%)	34.18 (18.2%)	19.25 (10.3%)	3.00 (1.6%)	-	187.20 (100%)
3-4	74.00 (55.1%)	37.88 (28.1%)	19.02 (14.2%)	2.13 (1.6%)	1.33 (1.0%)	134.36 (100%)
4-5	51.88 (37.5%)	46.83 (33.9%)	32.63 (23.6%)	6.00 (4.3%)	1.0 (0.7%)	138.34 (100%)
5-6	19.36 (24.9%)	23.99 (30.7%)	26.40 (33.7%)	8.40 (10.7%)	-	78.15 (100%)
> 6	-	-	5.04 (84.7%)	0.91 (15.3%)	-	5.95 (100%)
Total area Sq. Kms	543012	157.8	109.59	21.44	2.33	834.28
Correlation between drainage density and dissection index = +0.437						



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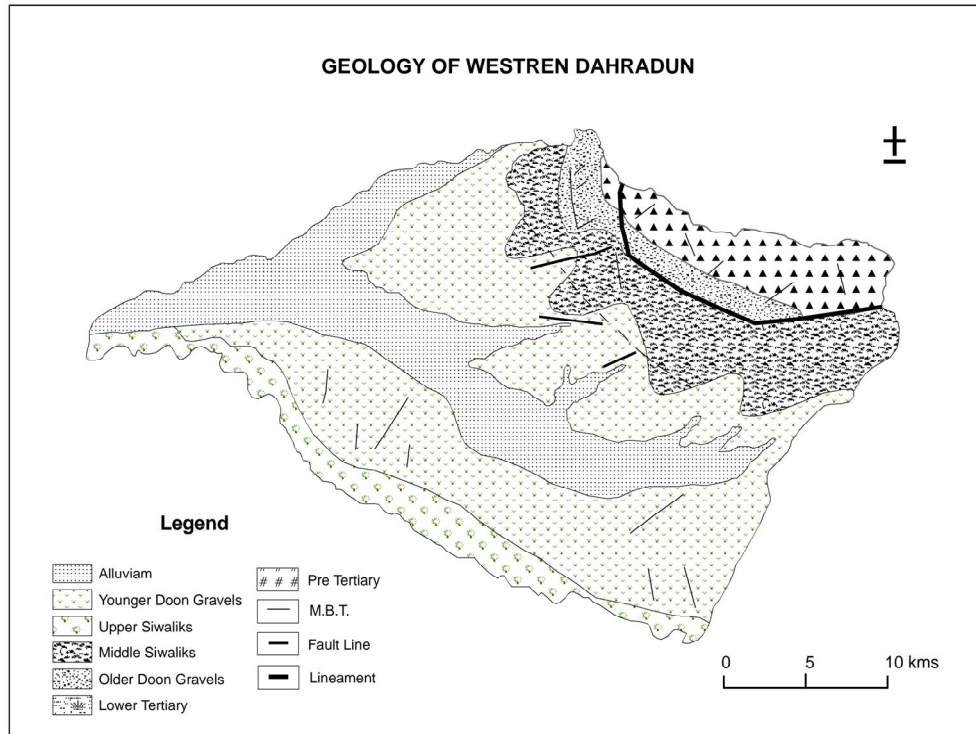
Fig.6. Drainage Density

200 **3.6. Lithography and Dissection Index (D_i):**

201 Three lithostratigraphic units have been identified in the area under investigation. These
 202 are Mussoorie hill, Doon gravels including alluvium and Siwaliks. Uppermost part of
 203 Mussoorie hills (pre - tertiary) has hard rocks. Middle and lower part of Mussoorie hills
 204 and the upper part of Siwaliks consist of granite and sandstones. Lower parts of
 205 Mussoories are characterized by faults, thrusts and lineaments. Middle Siwaliks are
 206 characterized by soft medium to coarse grained sandstones. This unit has the pebbles -
 207 conglomerate and boulder-conglomerate of quartzite and sandstones. Doon gravels
 208 consist of boulders and pebbles. These are firmly and deeply mixed with reddish clay
 209 matrix. The boulders in the area primarily consist of quartzite schist. Alluvium consists of
 210 sand; silt and clay are mixed with boulders, pebbles, gravel.

211 High dissection index which constitutes 3% area of Doon is associated with the lithology
 212 of lower tertiaries (lower to middle part of Mussoorie hill) and Upper Siwaliks (south of
 213 doon). Medium dissection index extends on both sides of the doon. It extends on pre -
 214 tertiaries (upper Mussoorie hills), middle and upper Siwaliks.
 215 Whole the investigation shows that high D_i covers the area characterized by faults,
 216 thrusts and lineaments. Moderate D_i , covering the peaks of Mussoories has hard rock
 217 of quartzites and phyllites. This category also covers middle Siwaliks. Because of
 218 calcareous cementing material in this unit, rocks have become very hard and stand out
 219 prominently against weathering and erosion. Low dissection index covers about 75% of
 220 the area of the region. This group of dissection is extended on alluvium and gravels of
 221 doon. Doon gravels are hard and less erodible. It seems that plains of alluvium have little

222 impact on the dissection index. Here, slope plays a dominant role in determining the
223 dissection index.
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Fig.7. Geology of Dun of Dahra

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4. CONCLUSION

228 The distribution of dissection index varies from one area to another, which ranges
229 between 0.0 1 to 0.36. More than 84% of the entire Doon of Dehra falls in the class of
230 low dissection index. Different sub – basins have different value of dissection index in-
231 spite of the fact that some sub-basins fall in same altitudinal zones.. This variation
232 indicates the affect of absolute relief, Slope, drainage density, lithology, vegetation and
233 rainfall on dissection of the area.

234 The study of absolute relief versus dissection index, indicates that very low and low
235 absolute relief categories play a dominant role in governing the dissection index. High
236 and very high classes of absolute relief have low and moderate degrees of the
237 dissection index. This indicates absolute relief and dissection index are poorly
238 correlated. The quantitative value of correlation (+ 0.527) confirms the fact.

239 High-positive correlation has been observed between dissection index and relative relief.
240 This relationship has a statistical measure of +0.882. This value indicates that relative
241 relief has greatly influenced the dissection index in the area.

242 The quantitative measurement of correlation between average slope and dissection
243 index is +0.627. This value indicates that slope has moderately influenced the dissection
244 index in the region.

245 Statistical value of correlation between drainage density and dissection index is +0.437.
246 This value suggests the drainage density has comparatively less affected the dissection
247 index as compared to other variables under study.

248 Investigation also indicates that high D_1 covers the area characterized by faults, thrusts
249 and lineaments. Moderate dissection index, covering the peaks of Mussoories have hard
250 rock of quartzites and phyllites. It seems that plains of alluvium have little impact on the
251 dissection index.

252 To sum up, it can be concluded that variation in dissection index in the Doon of Dehra is
253 greatly contributed by the impact of geomorphic variables like, absolute relief, Slope,
254 drainage density, and lithology. Due to differences in these geomorphic variables,
255 vegetative cover and rainfall, the River Asan and its tributaries have different intensity of
256 erosion. As a result there is a lot of difference in attainment of dissection index though
257 some sub-basins fall in same altitudinal zones.

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