QUATERNARY TERRACES OF DIFFERENT DOMAINS OF ALAKNANDA & ITS TRIBUTATIES, BEHAVIOUR OF STATISTICALCAL PARAMETERS DOWN THE CURRENT IN BADRINATH _RESHIKESH SECTION, GARHWAL HIMALAYA, UTTTRAKHAND STATE INDIA

ABSTRACT

The sedimentological study in Alaknanda and Bhagirathi valley in upper Ganga basin has been attempted in parts of de Uttarkashi, Chamoli, Pauri and Tehri districts in parts of QA sheet 53Jand 53 N on 1:50000 scale of Garhwal Himalaya U.P; presently known as Uttrakhand State of Union of India. The area of Upper Ganga basin consisting of Alaknanda, Bhagirathi, Bhilangna, Nandakini, Mandakini, Pindar, Dhauli- Ganga Bal- Ganga , Madhmeshwar Ganga and Berhi Ganga The Alaknanda is chracterised by six terraces followed by Bhagirathi with five terraces , Bhilangna Nandakini four terraces Mandakini /Pindar/Dhauli-Ganga /Balganga three terraces , Madhmshwar Ganga two terraces and Berhi Ganga one terrace, amidst these Alaknanda is trunk stream and others are tributaries.

The Alaknanda is the trunk stream of Ganga system, it drains the eastern part of the area of study. The rocks of Alaknanda valley and adjoining area consist of three units viz Central Cryastalline, Garhwal Group and Dudatoli Groups which from north to south are separated by thrust or fault. The Central Crystalline Group in this area consist of of northerly dipping sequence of Kyanite schist, Garnet mica schist quartzites and para amphibolites of Tugnath formation, it is intruded by granite at Ragsi. The main Central Thrust seprates it from Garhwal Groupof rocks. The Dudatoli Group is represented Pauri Phyllite and Kirsu Quartzite which forms the northern limb of Dudatoli syncline. The north Almora Thrust makes it boundary with Garhwal group. The later is divisiable in to Rudraprayga, Lamri, Chamoli and Gawangarh and Patrali Formation which occurs in normal stratigraphic order. It is intruded by biotite granite by biotite granite at Nainidevi and Mohankal, with tourmaline granite around Chirpatikhal and also by basic intrusive. The Rudraprayg, Lameri and Chamoli formations are equivalent to Uttarkashi Shyalnan and Nagnithhank Formation respectively in Bhagirathi valley.

The Garhwal Group has been subjected to three phases of tectonic deformation. The south east to southerly plunging folds such as Marithanasa and Pingapani synclines Karanprayg anticline were developed during the second phase of movements. The Alaknada fault which cuts off set of the formation and earlier structures between Sunala is the strike slip fault in western part, appears to be the youngest elements. The impact of this fault is manifested in alignment of river terraces and landscape profile in Alaknanda valley. Geologically, the Bhagirathi valley and adjoining areas comprises of four distinct units namely from north to south the Central Crystalline Group, the Deoban Group the Simla Group, and Krol belt rock separating from one another by thrust or faults. The main Central Thrust passing through Sainj upstream Uttaarkashi in northern part brings the northerly dipping crystalline rocks in sharp contact with under lying Deoban Group (Garhwal Group) sedimentries which comprises a lower Deoban Formation of Phyllite, slate Meta basics, minor quartzite and lime stone, the middle Deoban formation of lime stone and upper Deoban formation of Quartzite and basics. The southern contact of Deoban Group is faulted one with comprising mainly siltstone, greywacks and slates dipping south

This fault called Sringar Nalupani fault is of fundamental nature. In the southern and eastern part of the area this fault marks the contact between Deoban and Chandpur formation. In the western part south heading Ton Thrust separates the underlying Chanpur formation from the underlying Simla slates which shows abundant development of slump balls rod etc. indicating syndepositional disturbances in the basin of sedimentation; while in Chanpur formation, is manly argillaceous, becoming arenaceous towards the top. The Tons thrust passes through Laluli in Nagun Gad and is probably truncated by Tehri Nalupani fault at Chandpur in Bhagirathi valley.

The study of geology ,geomorphology, Quaternary terraces and landscape profile section—revealed that there is sharp curvilinear break in morphogenetic expression of the area, North of Wazri in Jamuna valley, North of Uttarkashi in Bhagirathi valley, around Tugnath and Chamoli and South of Joshimuth in Alaknanda valley, which is significant element, appears to be due to horizontal movement of a subtectonic plates towards south., It may be causative factor in dislocation in tectonic ecology of the area, related to recent micro shocks in Joshimuth in Niti and Hellong area, mass failure of landscape profile, landslide and mass wasting activities and other natural hazards; it is matter of serious concerned and needs further attention.

The area genetically comprised of terraces of three domains, viz. Glacial, Fluvio-glacia and Fluvial which represent distinct environment of sedimentation of Pleistocene, late Pleistocene and Holocene time during Quaternary period. The Glacial terraces are identified at an average elevation of 1150 m above MSL, the fluvio-glacial terraces at an average elevation of 975m above MSL and fluvial terraces at an average elevation between 650 to 900 m above m.s.l, amidst these sdimentological studies of Alaknanda and Bhagirathi terraces in type area is attempted in to understand the nature of erosional and depositional processes, sedimentary pattern, behavior of transporting agencies, load characteristics, current capacity, energy condition to decipher over all history of Quaternary sedimentation in these valleys in I increasing antiquity.

The average mean size of sediments of terraces of glacial domain is 0.09 Ø (Coarse sand). It varies from -2.81 Ø to 2.8 Ø i.e. the sediment consist of very coarse sand to fine sand. The maximum value of (MZ) is -2.81 Ø near the origin of the river and minimum 2.8 Ø near the outer limit of these terraces around Chamoli. The (MZ) shows sharp decrease in size in Badrinath and Vishnurayag, section corresponding to the steep slope of river. Down the stream Vishnuprayag although it decrease in its value but display strong variation in size, which is attributed to the mixing of sediments brought by the sub-glacier joining the main Alaknanda at various points. It is a measure of sorting which reflects the consistency in the energy level of depositing medium. In respect of glacial terraces the average standard deviation is 3.34 Ø (very poorly sorted). It varies from 2.00 Ø to 4.30 Ø i.e. the sediments are poorly sorted to extremely poorly sorted. The sediments of these terraces are extremely assorted and are heterogonous in nature and multi source of their derivation.. The average (SKI) for glacial sediments is 0.064 Ø i.e. the sediments are negative skewed. It ranges from -0.450 Ø to + 0.52 Ø i.e. the sediment are negative skewed to positive skewed, which indicate the tendency of gradual decrease in value of (SKI) in upstream direction as result of retreat of glacier and decrease in the transport capacity. The 56% of the sample shows the negative value and 44% positive value. The sediments are very positive skewed to very negative skewed which seems to be due to mixing of sediments brought by various glaciers. The sediments down the stream of Badrinath have the strong tendency to be positive skewed. The value of (KG) in the sediments of glacier terraces is highly variable. The average value is 0.716 Ø (platykurtic); whereas it varies from 0.49 Ø to 1.10 Ø (very platykurtic to leptokurtic).. In Alaknanda valley along the stretch of 110 km between Chamoli and Badrinath there is general uniformity in (KG) value except in the confluence area.

The average mean size of sediments of fluvio-glacial domain is 2.15 Ø (medium sand). It varies from -2.53 Ø to 3.12 Ø i.e. the sediments consist of very coarse to very fine sand. The size distribution of these deposits in the study area is extremely irregular and erratic. The sediments near the outer edge of glacial deposit downstream of Chamoli ranges 0.75 Ø to 0.50 Ø i.e. coarse to very coarse sand which constantly show decrease in (MZ) along the stretch of 30 km up to Karanprayag. The sediments between Chamoli and Karanprayag along 45 km show range of order of 1.25 Ø to 2.75 Ø with local variation. The sudden rise in (MZ) is noticed around Nandaprayag and downstream and downstream of confluence of Alaknanda and Nandakini (MZ) values are of order of 0.50 Ø to 0.15 Ø, which indicates the intensive mixing of sediments brought from the flash stream resulting from the retreating glacier at different point in the valley. The standard deviation of fluvio-glacial sediments varies from 0.95 to 2.50 Ø i.e. the sediments are poorly sorted to very poorly sorted. The average standard deviation is 1.563 Ø (extremely poorly sorted). Out of 50 samples 8% are moderately sorted, 10% poorly sorted and 32% are very poorly sorted. The sediments near the source area conspicuously exhibit poor sorting and show significant improvement down the stream with local variation. As a whole the sediments are poorly sorted to very poorly sorted and heterogeneous in nature.

The fluvio glacial sediments show skewness ranging from -0.48 Ø to + 0.97 Ø i.e. the sediments are skewed very negative to skewed very positive. The average of (SKI) is 0.078 Ø i.e., the sediments are fine skewed. Out of the total samples of these terraces 56% are skewed positively, 16, skewed positive and 22, are skewed very negative. The assemblage of variable value of (SKI) suggests the heterogeneous association of the sediments ranging from fine sand to gravel size. The (SKI) value in general increase downstream with occasional variation. It is perhaps due to repeated reworking of the sediments towards downstream side by flash stream resulting from the glacier. The average (KG) is 1.316 (leptokurtic). It ranges from 0.76 Ø to 1.52 Ø (platykurtic to very leptokurtic) among these 75% of the sample fall in very platykurtic class 47.50 (mesokurtic) and 45, (leptokurtic). The assemblage of these different classes of kurtosis suggests the dominance of coarse sediments (Folk & Ward, 1957). Most of the samples between Chamoli and Karanprayag section along the starch of about 45 km show the Kurtosis value ranging between 0.90- 1.20 Ø except in the area around Nandaprayag Nagrasu, where the sedimentation is perhaps affected by lateral mixing of sediments brought by the sub-glaciers. It seems that sediments were transported and deposited in the oscillating kinetic condition. The average mean size for the sediments of terraces of fluvial of Alaknanda is 2.458 Ø. The maximum value of (MZ) is -0.491 Ø is noticed near Karanprayag while minimum 4.545 Ø at Deoprayag, near the confluence of Alaknannda and Bhagirathi River. The (MZ) shows the significant consistency in its value in the first stretch of about 35 km between the Karanprayag and Nagrasu, corresponding to the flattered and gentle slope of the river bed. Down the stream of Nagrasu for about 75 km up to Deoprayag (MZ) sharply decreases perhaps due to sharp change in bed slope of Alaknanda. In this section (MZ) strongly fluctuates around Kaliyasour, Srinagar and Kirtinagar for about 25 km which correlated to the sudden convexity in the river bed due to Neotectonic activity in the vicinity of Srinagar fault/ North Almora thrust, which traverses across the Alaknanda around Kaliyasour. It seems that the mean size of fluvial sediments sharply follow the bed slope, pointing to exponential longitudinal profile, thus decrease in (MZ) in the downstream of the Alaknanda is result of decrease in both transporting capacity and velocity of the river towards the later phases of sedimentation in the valley.

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The average standard deviation of sediment is 0.691 Ø (moderately sorted) and it ranges from 0.15 Ø to 1.52 Ø i.e. the sediments are very well sorted to poorly sorted. In the upper Alaknanda, it shows consistency in value down the current except around, Karanprayag and Rudraprayag, where Nandakini Pindar and Mandakini joined Alaknanda respectively. The variation in and around these places appears to be due to mixing of sediments brought by these tributaries. The sharp improvement in sorting is noticed downstream of Rudraprayag upto Srinagar which seems to be related with the repeated reworking of sediments and slope element. The sudden decline in sorting co-efficient in the stretch of about 15 km between Srinagar and Kirtinagar appears to be due to either the non-transport of larger grain down current or due to loss of bed slope of Alaknanda in this segment of valley. The significant increase in sorting in down current of Kirtinagar indicates cyclic reworking of sediments appears due to re-activation of channel in this part of valley. The average (SKI) of fluvial sediments is 0.00281 Ø It ranges from -0.99 Ø to 0.99 Ø i.e. the sediments are coarse to fine skewed. The (SKI) exhibits tendency of gradual increase in value downstream with local variation. This suggests relative increase of fine grains, down the stream. The sediment upstream of Karanprayag is negative skewed perhaps due to mixing of sediments of fluvio glacial origin. The kurtosis of fluvial sediments of Alaknanda is highly variable; it ranges from 0.72 Ø to 1.72 Ø (leptokurtic) and an average value 1.264 Ø (platykurtic to very (leptokurtic). The average values suggest the fluctuation in the energy condition of the channel system. The mean value of kurtosis revealed the more intensive sorting of central part of size distribution curve than the tails. Along the course of Alaknanda in Nadaprayag and Deoprayag section for a distance of about 75 km except local variation around Karanprayag, Rudraprayag, there is strong tendency in increase of kurtosis value downstream.

The longitudinal profile of Alaknanda River and its terraces of various domain is overall concave, smooth and gentle, except in the area between Karanprayag, Dharkot, Rudraprayag and Kaliasour, where it is slightly upward convex. The gradient of the river between Chamoli and Karanprayag is 1:6.6, between Karanprayag to Rudraprayag 1:2.25, and between Rudraprayag and Srinagar is 1:1. The average gradient of terraces AT1, to AT6, between Karanprayag and Dharkot and Dharkot and Kaliasour is 1:2.29, 1:1.66, 1:1.87, 1:2.20 and 1:1.25, respectively. The upward convexity in the area as mentioned above indicates some differential up warping of some of the terrace blocks possibly due to some movements along the Srinagar-Tehri Fault/Alaknanda Fault (Sinha & Khan .1975, Khan 1981). The profile of terraces of glacial domain is restricted up Chamoli and is of hanging in nature, whereas of fluvio-glacial terraces mostly confined to the upstream of Karanprayag, it pinches out

downstream against the terraces of fluvial domain, thereby indicating an intensive down cutting of the valley floor by Alaknanda through cyclic rejuvenation consequent to recession of in post Pleistocene time. The profile of glacial terraces demonstrate intensive dissection of terraces and isolated pockets and lenses of occurrence at higher level in the valley and profile is of is of hanging in nature, whereas of fluvio- glacial is of suspended in nature and suddenly abuts up stream against the profile of glacial terraces and downstream against the profile of fluvial terrace. Down the current profile of fluvial terraces display consistency and and smoothness down the current. The profile of fluvio-glacal terraces represent transitional phase of sedimentation and major in Quaternary time the valley.

The longitudinal profile of Bhagirathi is over all cancave except in the upper reaches between Seansu and Bhatwari, where the upward convexity in the alternate segment is very conspicuous. The upward convexity and development of nick points, corresponds to major tectonic elements, Main Central Thrust (Khan et.al. 1982 1988). Srinagar Nalupani fault and Tons thrust in the area. The gradient of the channel bed in upper Bhagirathi in Bhatwari Uttarkashi section is 1:1.98, in Uttarkashi Dharasu section 1:1.75, in Dharasu-Tehri 1:1.55 and Tehri and Devprayag 1:1.20. The profile of domain of glacial terraces extends up to Gagnani and Fluvio-glacial terraces up to Nakuri and down the current profile Fluvial terraces is gentle and smooth and in conformity of river bed. The profile of glacial terraces is of hanging in nature, whereas of fluvio- glacial is of suspended in nature and fluvial display consistency and regularity down the current. The profile of fluvio-glacal terraces represent transational phase of sedimentation in the valley.

The study of Statistical parameters and their correlation with various Thrust, fault, lineament and longitudinal profile of Alaknandaand its tributaries, revealed that there is strong impact and influence of tectonic and Neotectonic activity on Quaternary sedimentation in the area

1.0.0 INTRODUCTION

The Geological and sedimentological study in Alaknanda and its tributaries has been attempted first time in parts of Uttarkashi, Chamoli, Pauri and Tehri districts, an area of 10000 Sq.kms in parts of QA sheet 53J and 53 N on /1:50000 scale has been covered in Garhwal Himalaya U.P; presently known as Uttrakhand State of Union of India.

The area of study is approachable via Dehradun and Rishiksh, which is nearest rail heads of Northern Railway. These heads are connected by good moterable roads leading to famous pilgrimage centre Badrinathh , Kedarnath , Gangotri and Janmnontri. The state highway No 54 which is connecting Rishikesh and Badrinath bifurcates at Rudraprayag along Mandakini river and terminates at Kedarnath via Sonprayag.. The Tehri is about 85 kilometers from Rishikesh on state high way No 53 connecting Rishikesh Tehri Uttarkashi Gangotri. This road runs along Bhagirathi River between Tehri and Gangotri, it bifurcates at Dharasu and connects Bhagirathi valley to Yamuna valley crossing the water divide at Ravi Pass. In addition to these there are all weather roads which connect Kathgodam to Karanpryag via Ranikhet, Dwarhat and Adi-Badri from east and Mussoori via Dhanaulti to Tehri from west to Alaknanda and Bhagirathi valleys respectively. (Plate No_.1 & _2)

1.1.0 Previous work

The area of Upper Ganga basin consisting of Alaknanda,Bhagirathi,Bhilangna, Nandakini, Mandakini, Pindar, Dhauli- Ganga Bal- Ganga , Madhmeshwar Ganga and Berhi Ganga. Amidst these Alaknanda is trunk stream and other are tributaries. These streams emerge from different glaciers in Himalaya descend in sinuous to meandering channel pattern, in their courses they traverse through entrenched valleys, and deep gorges leaving glacial fluvio-glacial and fluvial terraces in decreasing antiquity; due to uplift and climatic changes in the area; representing different phases of sedimentation in Quaternary period.

- 214 Padhi and Sharan (1972) Dubey (1972), Dubey (1974a), Shukla Khan & Dubey (1974) Khan (1972-
- 215 73) Khan (1974), Khan et.al (1974-75) Sinha & Khan (1975), Sinha & Khan (1975-76), Dubey
- 216 (1974) Sinha & Khan (1976) Khan (1981), Khan (1987) (Khan, 1974, 2022, 2022, 2023). have carried
- out geological and geomorphological and sedimenological studies in parts of
- 218 Alaknanda, Bhagirathi, Bhilangna, Nandakini, Mandakini, Pindar, Dhauli- Ganga Bal- Ganga,

Madhmeshwar Ganga and Berhi Ganga. The present work is part of comprehensive study carried out about two decade as part of official assignment (1972 to 1981) of geological survey of India.

1.2.0 Present work

- The present paper is an attempt to trace integrated evolution of fluvial terrace their stratigraphy, their
- 224 correlation and sedimentological aspects in type area of Alaknanda and Bhagirathi in Upper Ganga
- Basin during Quaternary period.
- 226 The area under study has witnessed the intensive erosional and depositional activity subsequent to
- 227 recession to glaciers which has entirely modified the pre-existing, topography and given rise to present
- shape to the area., Khan, (1975) and Khan et al, 1981). The fluvial terraces of Alaknanda and its
- 229 tributaries are developed and evolved in response to tectonic changes and cyclic uplift of watershed
- region of upper Ganga during Quaternary times, (Khan 1987) The glacial, inter glacial and post glacial
- climatic conditions, have also played the vital role in morphogenetic shaping of present day complex.
- 232 (Khan 1981). On the merits of evolution of fluvial terraces the sequential order of valley development
- in upper Ganga basin is established (Khan 1987). (Table No_1 &_2)

2.0.0 OUATERNARY GEOLOGY

Quaternary deposits of Alaknanda and its tributaries, sequence of terraces and valley development and stratigraphyt in upper Ganga Basin (Khan 1981) is described below:

2.1.0 Glacial Terraces:

These are the high level terraces and their occurrences are restricted above an average elevation of 1150 m above the m.s.l. upstream of Alaknanda, Karanpryag and upstream of Uttarkashi in Bhagirathi, upstream of Kund-Chatti in Mandakini and upstream of Thirpak in Nandakini valley. These terraces constitute the oldest sequence of Quaternary sediments in the area and are seen in stage of high denudation as isolated pockets and lenses along the higher parts of valley flank.

In Alaknanda valley the occurrences of these terraces are noticed around Chamoli, Pipalkoti, Marwari, Pandukeshar, Hanuman Chatti, Joshimuth and Badrinath. In the vicinity of Badrinath, four levels of the glacial terraces (lateral Moraine) have been identified, besides the terminal moraine and cirque moraine. These terraces on left flank of Vishnu Ganga constitute stepped sequence representing the former levels of valley floor. Each segment of this terrace is separated by ill-preserved and highly dissected scarp, which have mostly subdued sharpness and convex slopes due to prolonged erosion and debris slides subsequent to their deposition in the valley.

The cirque moraine comprises both coalescing and isolated talus cones descending in the valley from the sides. These cones characteristically taper off upward and terminate against the eroded thresholdes of abandoned cirque. At places, in the valley, such as around Badrinath and Hanuman Chatti, Mana Hellong and Gobindghat, the apex of these cones partly touches the outlets of cirque depression which is suggestive of activeness of these glaciers in recent time.

The type development of this cirque moraine as talus is seen around Joshimuth Badrinath section in Vishnu Ganga, Joshimuth and Tapoban in Dhauli Ganga. These were mostly formed during the descend of numerous cirque glacier in the valley in the pleistocene time.

The glacial terraces consist of heterogeneous assemblage of sub angular to angular, unsorted, unstraitified rock fragments ranging from big boulders to small pebbles in size predominantly of gneiss, granite, quartzite and highly weathered biotite muscovite and chlorite schist in the matrix of very coarse to fine sand, silt and clay. These rock clastics are largely angular, very poorly sorted; display isotropic imbrications pattern and are devoid of bedding.

The fine sediments comprise of light smoky coarse to fine sand with appreciable amount of mica flakes; light to dark maroon silt and clay, light brown coarse sand with sub-ordinate amount of silt and dark red and yellow sand with silt. The sand matrix contain fairly good amount of quartz and feldspar grains and loosely composed mica flakes. These sediments around Chamoli, Joshimuth and Hanuman

Chatti in Alaknanda valley display lamination and cross lamination indicative of trough like sedimentation which might have been formed by chocking of the valley during the glacier advance in Pleistocene time.

2.2 Fluvio-glacial Terraces:

The fluvio-glacial terraces are noticed at an average elevation of 975 m above the m.s.l. and their occurrences are restricted to a small stretch between Nandaprayag and Chamoli in Alaknanda. These terraces are sandwiched between the glacial and fluvial terraces as they abut against the glacial terraces in the upstream and fluvial terraces in the downstream and as such these represent the transitional phase of sedimentation.

These are characterized by sub angular to sub rounded boulder, cobble, pebble of quartzite, gneiss granite, slate and decomposed highly weathered biotitic, muscovite and chlorite schist in the matrix and coarse to fine sand, silt and clay. Although the sediments of these terraces are similar in texture and composition to glacial terraces, these exhibit entirely different order of sedimentary pattern and sediment character. In contrast to the glacial terraces, these sediments display moderate degree of sphericity roundness and sorting and show preferred orientation pattern. The ill-preserved sedimentary features and long interval cyclic development of bedding is also conspicuous. These associated diagnostic sediment characters, sedimentary features and disposition of these deposit indicate an intermittent and rapid reworking of the sediments from the glacial front subsequent to the melting of glacier during the late Pleistocene times.

2.3.0 Fluvial Terraces:

The fluvial terraces or alluvial topographic benches of Alaknanda and its tributaries form the prominent Quaternary landscape in the valley breaking the monotony of vast rugged hilly tract. These terraces are formed by a combined intermittent process of aggravation and degradation in the valley associated with different phase of sedimentation of the fluvial domain. As such these are the abandoned flood plains of the river representing the former levels of valley floors and formed due to tectonic eustatic and climatic changes during the Holocene time, (Khan 1975, Khan 1981).

These terraces are comprised of sub rounded to well rounded boulder, cobble, pebble of predominantly quartzite, gneiss, granite and schist basic, slate, phyllite, limestone, in the matrix of sand and silt with subordinate amount of clay.

In Alaknanda valley, these terraces are characterized by the association of fossiliferous boulder, cobble, and pebble of quartzite with the luxuriant assemblage of products, spirifer and other species of Brachiopods and Mullosc group typically of permo-carboniferous age. Although the other rock constituents display variation in in these terraces, but the association of fossiliferous cobble pebble is conspicuous in terraces AT₃, AT₅, around Devprayag, Srinagar, Nagrosu, Gauchar, Karanprayag and Nandprayag, which suggest the presence of some fossiliferous horizon of quartzite in the headwords' ends of Alaknanda. It appears that these fossiliferous horizons were actively subjected to erosion subsequent to recedes of glacier in post Pleistocene time. It is a marker horizon of Quaternary terraces and used a tool in correlation of terraces in valley. The type development of these terraces are seen Nagrosu, Karanprayag Gauchar, Nagrasu Gulabrai, and Nandprayag Rudrapryag and Srinagar.

The sediments of these terraces are mostly look similar in composition to the terraces of glacial and fluvio-glacial origin, but are characterized by higher order of sphericity, roundness, sorting, imbrications pattern and sedimentary features, viz. graded bedding, cross bedding, both planner and tough type, lamination, minor ripples, cut and fill features and cyclic sedimentation typically of fluvial domain. The higher order of sphericity, roundness, sorting of these sediments indicate their derivation from the distant and mixed provenances during the different phases of sedimentation in the Quaternary times.

Table 1:- Stratigraphy Of Quaternary Deposit In Upper Ganga Basin, Garhwal Himalaya U.P.

А ое	Quaternary	Environment	of	Geomorphic	land	Composition
Age	Quaternary	Environment	10	Geomorphic	land	Composition

	Formation	sedimentation	forms	
	Younger Alluvium	Channel and Flood Plain	Flood Plain Point Bar, Channel Bar Sand Bar	Well rounded boulder, cabble, pebble of quartzite, gneiss, schist, granite, slate, limestone, phyllite and basics in the matrix of coarse to fine micaceous sand.
Holo cone Older Allu vium	Fluvial deposit	Channel and flood plain	River terraces of Alaknanda and its tributaries	Sub-rounded to well rounded boulder, cobble, pebble of quartzite granite, gneiss, schist, phyllite, slate, limestone and basic in the matrix of coarse to fine sand silt with subordinate amount of clay
Late pleis- tocene	Fluvioglacial glacial deposit	Fluvio glacial	Fluvio glacial terraces of Alaknanda & its tributaries	Sub- Angular boulders, cobbles, pebbles of quartzite gneiss, granite biotite schist, muscovite, chlorite schist, slate and basic, in the matrix of coarse to fine sand, silt and clay.
Early pleis- tocene	Glacial deposit	Glacial	Glacial terraces, terminal moraines medial moraines, cirque moraines of Alaknanda & its tributaries.	Sub-Angular to angular boulder, cobble, pebble of gneiss, granite, quartzite, granite, quartzite, biotite, muscovite, chlorite schist, in the matrix of very coarse to very fine sand, silt and clay

 The successive development of Quaternary terraces of Alaknanda is as follows:

Table 2:- Stratigraphy of Quaternary terraces and stages of valley development in Upper Ganga basin, Garhwal Himalaya U.P. India.

Age	Stages of development	valley	Terraces	Environment of sedimentation
Recent			Flood Plain and adjoining low land area	Channel and Flood plain
to Holo-			of present day course of channel and	environment
cene			associated geomorphic features, point	
			bar, sand bar, channel braids etc.	
	VI		Berhi Ganga terraces	BRT ₁
	V		Madhmeshwar Ganga terraces	MDT ₁ to MDT ₂
			Bal Ganga terraces	MDT ₁ to BGT ₂
	137		Mandakini terraces	MT ₁ to MT ₃
	IV		Pindar terraces	PT ₁ to PT ₃
			Dhauli Ganga terraces	DGT ₁ to DGT ₃
	III		Bhilanga terraces	BHT ₁ to BHT ₄
	III		Nandakini terraces	NT ₁ to NT ₄
	II		Bhagirathi terraces	BGT ₁ to BGT ₅

242	I	Alaknanda terraces	AT ₁ to AT ₃
342 343 344 345	Late – PleistoceneFlurio-glacial Balganga, Mandakini,Pindar, Dha	terraces Flurio-glacial of Berhi Ganga uli Ganga, Bhilangna, Nandakini, Bhagirathi	
346 347 348		terrances of Berhi Ganga, Glacial Madhmes, Bhilangna, Nandakini, Bhagirathi and Alak	
349	2.4.0 The Fluvial terraces of Al	aknanda Valley	
350 351 352	Badrinath form the two glaciers of	ght of 3641 meters below Bala Kun peak 16 f Bhagirath Kharak and Satopanth. The two § 40 Meters) peak, Badrinath and its satellite	glaciers rise from the
353 354 355 356 357 358 359 360 361 362 363 364 365 366 367 368	basin falls in Chamoli district from Alaknanda valley. The remaining from its source, the river flows in which it derives its name. All alon Alaknanda 9 Km downstream from Bhuynder Ganga below Hanuman Vishnuprayag by two tributaries, of Badrinath and Niti at average e The river descends in straight/sinuthe Himalayan ranges, with sinuos joined by Bhagirathi at Devprayag Himalaya till it finally debouches joining Alaknanda between Vishn	i group of glaciers in the west. The major point its source upto Hellang (58 Km), the valley part of the area is known as lower Alanknanda narrow deep gorge between the mountains ig its course, it drains with its tributaries. Sarm Mana, .Khilrawan Ganga join it below the Chatt. It is Alaknanda, the trunk stream of Civiz. Vishnu Ganga and Duauli Ganga rising flevation of 3,897 m and 5,330 m respectively in the intermountain channel pattern through the sity index ranging from 1.95 to 2.6 for meandary. It is further joined by numerous other tribution the intermountain valley at Rishikesh. The uprayag and Rishikesh are, Berhi Ganga at Civig, Mandakini at Rudraprayag and Bhagirat own as Ganga.	v is treated as upper da valley. While moving slopes of Alkapuri, from aswati joins the Badrinath shrine and Ganga System forms at from snowy peaks north y in Central Himalayas. he deep gorges across dering segment. It is staries in its traverse in the important tributaries Chinka, Nandakini at
369 370 371 372 373 374 375 376 377 378 379	youngest and AT6, being the olde both of linear and curvilinear in depositional in nature and displ depositional terraces are widely Srinagar Kaliyasaur, Kirtinagar P and characteristically found to be of terraces in the valley is seen Nagrasu and Gauchar which give area. Whereas at other places one	est terrace in the area. Each of these terraces nature facing towards river. These terrace ay divergence and convergence in their adeveloped and have occupied the larger a charases, Dungri, Gulab Rai, Nagresu, Gauc restricted within the meander of Alaknanda at very few places viz. around Srinagar, I almost the complete account of tectonic and two or three terraces are preserved and man essive as well as rapid migrating nature of the	is separated by the scarp s are both erosional and relative disposition. The rea in the valley around har and Langasu, Sunala a. The complete sequence Koteshwar, Rudraprayag, d climatic changes in the y other have been eroded
380 381 382 383 384	noticed at an average elevation or river. The average thickness of inc. 15 m., respectively. In the upstre	vial terraces in Alaknanda is 118 m. The his from from m.s.l. and 150 m from the public dividual terrace is 16.25 m., 22.25 m., and 2 may are as, the thickness of these terraces is aces pinches out against the glacial terraces.	oresent day course of the 7.22 m., 25 m., 21.25 m.,
385 386 387 388 389 390 391 392 393 394	leveling carried out in the different smooth and gentle, except in the at where it is upward convexity. The between Karanprayag and Rudrag The average gradient of terraces A Kaliasour is 1:2.29, 1:1.66, 1:1.87 river bed as mentioned indicates so	anda River and its terraces of different domaint section in the valley. The shape of the professe between Karanprayag, Dharkot, Rudrapra gradient of the river between Chamoli and Forayag it is 1:2.25, and between Rudraprayag and Dharkot, 1:2.20 1:35 and 1:1.25, respectively. The upome differential up warping of rock blocks demovements along the fault and thrust / travers. (Sinha et.al.1975, Khan 1981).	file is overall concave, ayag and Kaliasour, Karanprayag is 1:6.6, g and Srinagar is 1:1. kot and Dharkot and pward convexity in the lue major thrust/ fault in

- 395 The profile of glacial and fluvio-glacial terraces mostly confined to the upstream of Karanprayag. It
- 396 pinches out downstream against the terraces of fluvio-glacial domain and fluvial domain down the
- 397 stream, thereby indicating an intensive down cutting of the valley floor by Alaknanda through cyclic
- rejuvenation in order to achieve the base level, consequent upon to recedes of glacier, due to major
- climatic changes in post Pleistocene time. (Plate No _3).

2.5.0 The Fluvial terraces of Bhagirathi Valley

- 401 The Bhagirathi is the major tributary of Alaknanda. It rises from Gangotri glacier north of Uttarkashi
- 402 around Gaumukh in the Central Himalaya at an elevation of about 3665 m and joins Alaknanda at
- 403 Deoprayag the river descends in sinuous to meandering with an average sinuosity index of order of
- 404 1.30. The river all along the length of 160 km. It has formed the terraces of three domains Viz. glacial
- 405 fluvio-glacial and fluvial.

400

- The fluvial domain comprised of five major terraces which are time equivalent to the five terraces of
- 407 Alaknanda, the trunk stream of Ganga system. These terraces are designated BT1, to BT5. The BT1, is
- 408 youngest terrace and BT5, being the oldest in the valley. These terraces are mostly fill and cut type and
- are both erosional and depositional in nature. The older terraces BT3 to BT5 are elongated, rectangular
- in shape and have paired equivalents on both the flanks of valleys, whereas the younger terraces BT1
- and BT2 are semi circular and crescent in shape, non-cyclic in nature and are restricted within the
- 412 meander of Bhagirathi.
- 413 The type development of these terraces is seen at very few places in the valley Viz. Uttarkashi, Dunda,
- 414 Chinyalisaur Chamb, Tehri, whereas other places such as Sarot Seansu and Nagor one or two levels of
- 415 terraces were seen, which appears to be due to exposure of the area to extensive post depositional
- activities. The total average thickness of these terraces in the valley is 36 m. The average relative
- 417 thickness of these terraces in Uttarkashi and Tehri section is 6.5, and 5 m respectively. (Khan, 1974,
- 418 2022, 2023).
- The longitudinal profile of Bhagirathi is over all concave except in the upper reaches between Seansu
- 420 and Bhatwari, where the upward convexity in the alternate segment is very conspicuous. The upward
- 421 convexity and development of nick points, corresponds to major tectonic elements, Main Central
- 422 Thrust (Khan et.al. 1982). Srinagar Nalupani fault and Tons thrust in the area. The gradient of the
- 423 channel bed in upper Bhagirathi in Bhatwari Uttarkashi section is 1:1.98, in Uttarkashi Dharasu section
- 424 1:1.75, in Dharasu-Tehri 1:1.55 and Tehri and Devprayag 1:1.20. The profile of terraces also follows
- the channel profile.
- The type development of terraces BT₁, to BT₅, is seen in Uttarkashi and Tehri section, in the upstream
- 427 of Uttarkashi. The thickness of terraces squeezed out and about two kilometers upstream of Maneri
- 428 where the fluvial terraces are not traceable. In the upstream Delsaur and Gagnani the development of
- 429 fluvio-glacial terraces are seen. The profile of fluvio-glacial terraces is of suspended in nature, 1t
- 430 pinches out upstream against the glacial terraces and downstream against the fluvial terraces and
- 431 represent the transitional phase of sedimentation in the valley (Sinha& Khan et.al.1975).
- 432 In lower Bhagirathi in Tehri and Devprayag section Bhagirathi descend down through very tight valley
- and deep gorges, as such the development of terraces is very scanty, except in the few meandering
- loops. There are few breaks and scar and relict rock cut terraces in the valley flanks. These breaks
- represent the former levels of valley floors corresponding to major terraces of Bhagirathi.

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2.6.0 The Fluvial terraces of Bhilangna Valley

- The Bhilangna is a tributary of Bhagirathi. It originates from ice clad peaks of Central Himalaya at an
- elevation of about 3200 m and joins Bhagirathi at Tehri. It display sinuous to meandering channel
- pattern all along its course of 75 km and embraces the terraces of three regimes, viz. glacial, fluvio-
- 443 glacial and fluvial, deposited in three distinct environments during the Quaternary times.

460

- The Fluvial terraces are designated as BHT1, to BHT4, the BT1, are being the youngest terrace and
- 446 BHT4, is the oldest in the valley. These terraces are mostly deposition in nature and exhibit divergence
- and convergence in their relative disposition, the former is more conspicuous in older terraces BHT3
- and BHT4, whereas the later in the younger terraces. The type development of these terraces in the
- valley is seen around Tehri, Dewal. Asena and Ghansali. Dubey, (1972) Khan (1981). ((Khan, 1974,
- 450 1975 2022, 2023). The total average thickness of these terraces is about 55 m whereas the relative
- 451 thickness is 16, 15, 18, 16 m respectively.
- The longitudinal profile of Bhilangna is over all concave and gentle. The gradient of terraces and river
- 453 is 1:120. The terraces (BHT₁, to BHT₄), are well developed between Ghansali and Tehri, the type
- development seen at Pilichi, Asena, Dewal and Tebri. These terraces have a little lesser gradient than
- 455 the channel which indicates that presently the river is slowly undercutting its bed. There is significant
- 456 reduction in the gradient of terraces between Dewal and Asena, the gradient being slightly more
- 457 towards both upstream and downstream. This appears to be related with Neotectonic movement along
- 458 the Srinagar Nalupani fault (Sinha & Khan et.al.1975), which runs oblique to the river through Dewal
- or along the minor fault between Dewal and Asena running parallel to the river.

2.7.0 The Fluvial terraces of Nandakini Valley

- 461 The Nandakini, rises from Semudra Glaciers drainage the western slopes of Trishul mountains (3660
- m) in the Central Himalaya. It descends down in sinuous to meandering pattern, with sinuosity index
- ranging from 1.20 to 1.25. It also passes through the straight segment of the valley and tight meanders
- and joins Alaknanda at Nandaprayag. It comprises three distinct groups of terraces deposited entirely in
- different environment, viz. glacial, fluvio-glacial and fluvial. In the fluvial domain four prominent
- 466 regional terraces in Nandakini have been identified which are time equivalent of the four younger
- 467 terraces of Alaknanda the trunk stream and the Bhagirathi, Bhilangna, and other major tributaries of the
- 468 Ganga system.
- These Fluvial terraces are designated as NT1, NT2, NT3, and NT4, NT1 is the youngest and NT4 being
- 470 the oldest in the valley, NT0 is the low surface of the present day flood plain of the stream. These
- 471 terraces are both erosional and depositional in nature. The terraces NT4, and NT3, and have generally
- the divergent in mutual relation, whereas NT2 and NT1, have convergent relation. The NT4 and NT3
- 473 are mostly cyclic in nature and NT1 is non-cyclic and characteristically restricted within the meander
- of channel. The full sequence of terraces is very rarely preserved in the valley such as around
- Nandprayag, Rajwaki, whereas at other places one or two level of terraces is seen. It is possibly due to
- 476 frequential lateral shift of the channel, extensive lateral cutting and subsequently repeated reworking of
- 477 the terrace sediments in the environments of increasing discharge and steep gradient towards the later
- 478 phases of river sedimentation. The full sequence of terraces NT1- NT4, are observed between
- elevation of 1080 to 1100 m above m.s.l The total thickness of fluvial terraces in the valley is 60 m
- whereas the average relative thickness of individual terraces 10, 20.25, 23.21 and 22.40 respectively.
- 481 ((Khan, 1974, 1975 2022, 2023). .
- The longitudinal profile of Nandakini is quite simple as compared to Alaknanda. The slope of profile is
- 483 slightly concave, smooth and has gradual slope. The profile of fluvial terraces in general follows the
- 484 profile of present day channel. It appears that Nandaldni has adjusted its course along some weaker
- planes during upraise of head ward ends during the Holocene times (Khan 1981).
- 486 The gradient of river bed between Nanala and Nandprayag is 1:0.55 and 1:2.77 respectively. Between
- Nanala and Ghat and around Chamtali there is a sudden fall in the bed slope indicating some up
- warping neotectonic activity in the area in recent past.

- The profile of fluvio-glacial terraces is suspended in nature; it pinches out upstream against the terraces
- 490 of glacial and downstream against the terraces of fluvial domain and represents the transitional phase of
- 491 sedimentation in the valley.
- The profile of glacial terraces is restricted upstream of Nanala, it is mostly dissected and discontinuous
- 493 in nature and thereby indicating extensive erosion of these terraces by renewed depositional activities
- subsequent to the recede of glacier in post-Pleistocene times

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2.8.0 The Fluvial terraces of Mandakini Valley

- The Mandakini rises from the Gangotri group of glaciers in the north of Sonprayag around Kedarnath
- 499 at an elevation of 3562 m and mingle with Alaknanda at Rudraprayag. All along its length it has
- formed the stepped sequence of terraces of three distinct domains viz. glacial, fluvio-glacial and fluvial.
- In fluvial domain three prominent regional terraces have been identified which are designated as MT1, to MT3 and are time equivalent to the three terraces of Alaknanda and other tributaries (Khan1981).
- to MT3 and are time equivalent to the three terraces of Alaknanda and other tributaries (Khan1981).
 These are polyclic depositional terraces and their wide development is seen around Barhi Bhatwari,
- Sauri, Agustmuni, Rampur and Tilwara. These terraces portrays divergent and convergent relation
- 505 Sauri, Agustinum, Rampur and Thwara. These terraces portrays divergent and convergent relation amidst each other and are generally semicircular, elongated, semi-circular to circular in shape and are
- both cyclic and non-cyclic in nature. These terraces conspicuous embraces sedimentary features such
- as graded bedding, cross bedding both planer and trough type, lamination, graded lamination, cut and
- 508 fill features, around Agastmuni, Tilwara, Behri, Saurgarh, Sauri and Bhatwari. The total average
- thickness of fluvial terraces in the valley between Kund Chatti and Rudraprayag is about 40 m. The
- 510 highest terrace is observed at an average elevation of 810 m above m.s. (Khan, 2022, 2023)
- The longitudinal profile of Mandakini terraces in general is concave with mild convexity in the area
- around Rampur and Tilwara. The profile of river bed is steep to gentle, between Kund Ghatti and
- Augustmuni, it has gradient 1:10, Agustmuni and Rampur, 1:5, whereas between Rampur and
- Rudraprayag, the gradient is considerably reduced and profile has become nearly flat. The profile of
- both river terraces and river bed is slightly convex upward between Agustmuni and Tilwara. It possibly
- 516 indicates some differential up warping in the area (Khan 1988), caused by recent movement and
- 517 neotectonic along some lineaments traversing across in valley.
- 518 The fluvial terraces generally have uniform thickness and gradual gradient in Agasmuni and
- Rudraprayag section, whereas upstream of Agasmuni it is considerably reduced. The average gradient
- of these terraces between Agasmuni and Rudraprayag is 1:4.4, 1:4.4 and 1:5.56, respectively.
- 521 The profile of fluvio-glacial terraces is restricted in the middle part of the valley. It is truncated
- 522 upstream against the profile of glacial and downstream against the fluvial terraces, which suggests an
- 523 intermediate stage of sedimentation between the domains of these two terraces in the valley during the
- quaternary times. The average gradient of these terraces in the valley is 1:52. The profile of glacial
- 525 terraces restricted upstream of Agastmuni, in between Kund Chatti and Bhatwari it has gradients of
- 526 1:9.33, and in between Bhatwari and Augustmuni is 1:92.

2.9.0 The Fluvial terraces of Pindar Valley

- The Pindar rises from Milamand Pindar glacier from the Nandadevi group in Central Himalaya, at an
- elevation of 3621 m. It traverses across the Himalayan ranges and descends down through steep gorges
- 530 forming straight sinuous to meandering channel pattern and joins its trunk stream Alaknanda at
- 531 Karanprayag.

- 532 The Pindar all along its major part of traverse maintains straight course, between Kheta and Dewal, it
- almost drains in WNW ESE direction. At Dewal it takes an acute turn changing its course to NNE -
- 534 SSW, which further down stream of Nandikesri again swings in WNW- ESE direction and maintains it
- 535 upto Karanprayag, where it mingles with Alaknanda. In between Dewal and Nandikesri the course of

- 536 Pindar appears to have been controlled by NNE - SSW trending fault, which up stream of Dewal also
- 537 control the course of Kali Ganga a small tributary of the Pindar. All along its length it shows swelling
- 538 and pinching in width, which varies from 500 to 680 m between Kheta and Dewal, 600 to 700 m
- 539 between Dewal and Theralli, 500 to 650 between Theralli to Narayanbag and between Narayanbag to
- 540 Nalgaon the stream passes through the straight segment of deep gorge, having steep sides of valley
- 541 flanks and smallest average width is 260 m.The Pindar downstream of Nalgaon the width of valley
- 542 broadens out to the range from 670 to 850 m.. ((Khan, 1974, 1975 2022, 2023).
- 543 In Pindar valley between Theralli - Simli and Karanprayag three prominent regional terraces have been
- 544 identified. These are designated as PT1, to PT3. The PT1, being the youngest and PT3 being the oldest
- 545 terrace in the valley (Khan, 1975). These terraces are correlated with the three younger terraces of
- 546 Alaknanda and other tributaries. These terraces were formed by combined and intermittent processes of
- 547 aggradations and degradation associated with different phases of sedimentation of fluvial regime. The
- 548 process is repeated thrice in the valley during the Holocene times. The highest terrace is observed at an
- 549 elevation of 830 m above m.s.l. and 60 m from the present course of channel. The total thickness of
- 550 these terraces in the valley is 55.5 m whereas the average relative thickness of individual terrace is 15,
- 551 20 and 20 m (PT₁, to PT₃) respectively.

574

- The general shape of profile of Pindar is concave and gentle with isolated convexity and steepness at 552
- 553 places. The concavity and gentle shape of profile indicates the graded nature and balanced cutting of
- 554 the river bed, while the convexity indicates some up lift along lineaments traversing the area. At places
- 555 it is also assumed to be due to good competence of bed rock constituting the river bed which is still
- 556 under active cutting. The convexity in the channel profile in lower Pindar deposition of coarser material
- 557 in the river bed by tributaries joining Pindar the trunk stream in the lower segment of valley. The
- 558 association of innumerable channel braids under loading of Pindar is perhaps due to loss of bed slope
- 559 and low energy condition. The convexity in a river profile in upper segment in catchment area related
- 560 to recent movements along the lineaments traversing the area which have affected Quaternary land
- 561 form and various terrace block and tilt in older terraces in Pindar valley (Khan 1974 and 1975)

2.10.0 The Fluvial terraces of Dhauli Ganga Valley

- 563 The river Dhauli Ganga rises from the Nitti Pass at about 5070 meters. Its lies between the Kamet
- 564 groups of peaks in the west and Nandadevi group in the east. The Dhauli Ganga takes a northern course
- 565 at Malari. Between Malari and Tapoban, it is almost a narrow gorge with perpendicular cliffs on either
- 566 side. The Dhauli Ganga is fed by Girthi Ganga at Kurkuti and Rishi Ganga 500 m. below Reni. It joins
- 567 Vishnu Ganga, near Joshimukh and down the Vishnuprayag it is known as the Alaknanda. The river
- 568 has, conspicuous straight sinuous to meandering course and descends down through the tight gorges
- 569 with the steeply rising valley flanks. The river has formed three prominent fluvial terraces besides
- 570 several channel and land form elements. These terraces are genetically both erosional and depositional 571
- in nature and have been designated as DHT1, to DHT3. The DHT1 is being the youngest and DHT3 is 572 oldest terrace. The total average thickness of these terraces is 22 m and relative average thickness of
- 573 these terraces is 10, 8 and 6 m respectively ((Khan, 1974, 1975 2022, 2023).

2.11.0 The Fluvial terraces of Bal Ganga Valley

- 575 The Bal-Ganga is a small tributary of Bhilagna. It rises from the ice clad peak (10746) in the Central
- 576 Himalaya southwest of Kedarnath. This stream has formed three prominent fluvial terraces, beside the
- 577 glacial and fluvio-glacial terraces in the upper reaches which occur in the form of isolated and dissected
- 578 caps. These fluvial terraces are mainly depositional in nature and are designated as BLT1, to BLT3, the
- 579 BLT1, it is being the lowest and youngest terrace, whereas BLT3, the oldest terrace. The relative
- 580 average thickness of these terraces is 5, 10 and 7 m respectively. ((Khan, 1974, 1975, 2023).

581 2.12.0 The Fluvial terraces of Madhmeshwar Ganga Valley

- 582 The Madhmeshwar Ganga is a tributary of the Mandakini. The stream originates from glacier southwest of
- 583 Kedarnath and joins Mandakini near Okhimut. It is controlled by NNE-SSW trending lineament. The
- 584 stream has formed two prominent river terraces, each separated by scarp. These are depositional in nature
- 585 and are fill and cut type. The shapes of these terraces are semi-circular, which is mostly restricted in the

channel meander and non-cyclic in nature. These terraces are designated as MDT1, to MDT2, from younger to older terraces respectively. The relative thickness of these terraces is 8 and 10 m respectively (Khan 1981).

These terraces constitute the complete sequence of sediments of fluvial domain measuring about 12 m deposited in Madhmeshwar Ganga valley during Quaternary period. ((Khan, 1974, 1975 2022, 2023).

2.13.0 Berhi Ganga Valley.

The Behri Ganga is a tributary of Alaknanda, it originates from glaciated top in the Central Himalaya in upstream of south east of Tapoban and joins Alaknanda between Joshimath and Chamoli it is known as the Alaknanda. The river has conspicuous straight ENE-course and descends down through the tight gorges with the steeply rising valley flanks. The river has formed one prominent fluvial terrace besides several channel and land form elements. These terraces are genetically both erosional and depositional in nature and have been designated as BRT1 is being the youngest is oldest terrace. The average thickness of these terraces is 5 m and relative average height is 8fromriver bed. ((Khan, 1974, 1975 2022, 2023)

3.1.0 The Statistical Computations

The statistical analysis of sediment sample of the Alaknanda valley and particle size distribution curves were expressed on a Φ scale. Folk and Ward's (1957) graphical method was adopted to calculate mean size (Mz), sorting (σ I), Skewness (SKI) and Kurtosis (KG). This method involves the measurement of several percentiles from cumulative curves (Φ 5, Φ 16, Φ 25, Φ 50, Φ 75, Φ 84 and Φ 95). The formulae are as follows:

$$\Phi = -\log_2 G$$
 where G = the grain size (mm) (i.e. sieve mesh opening)

$$M_z = \frac{\Phi 16 + \Phi 50 + \Phi 84}{3}$$
Sorting
$$\sigma_I = \frac{\Phi 84 - \Phi 16}{4} + \frac{\Phi 95 - \Phi 5}{6.6}$$
Skewness
$$SK_I = \frac{\Phi 16 + \Phi 84 - 2 \Phi 50}{2(\Phi 84 - \Phi 16)} + \frac{\Phi 5 + \Phi 95 - 2 \Phi 50}{2(\Phi 95 - \Phi 5)}$$
Kurtosis
$$K_0 = \frac{\Phi 95 - \Phi 5}{2.44(\Phi 75 - \Phi 25)}$$

The computed textural parameters of sediments and their binary relation applied as tool in differentiating the various environments of Quaternary sedimentation in Moila R.J. et.al. (1968) the same key is used as tool to analyze and differentiate sediments of various domains in Narmada valley.

515		
516 517	3.2.0	Statistical Parameters of Glacial, Fluvio-glacial and Fluvial terraces of Alaknanda valley :
518 519 520	terraces	chanda valley 150 sand samples were collected, 50 each from glacial, fluvio-glacial and fluvial from the starch of 225 km between Badrinath and Deoprayag. The results & findings and are ded below (Plate No_1,2,3 & 4).
521	3.2.1 G	lacial Terraces:
522		Mean Size (MZ)
523 524 525 526 527 528 529 530 531 532	the sedi origin of shows s steep sle strong joining (MZ) co fall, when	erage mean size of Glacial terraces is 0.09 Ø (Coarse sand). It varies from -2.81 Ø to 2.8 Ø i.e. ment consist of very coarse sand to fine sand. The maximum value of (MZ) is -2.81 Ø near the of the river and minimum 2.8 Ø near the outer limit of these terraces around Chamoli. The (MZ) sharp decrease in size in first 25 km between Badrinath and Vishnurayag, corresponding to the ope of river. Down the stream Vishnuprayag although it show decrease in its value but display variation in size, which is attributed to the mixing of sediments brought by the sub-glacier the main Alaknanda at various points. It is seen that between Badrinath and Vishnuprayag the constantly decreases; whereas downstream, the (MZ) between Joshimuth and Chinka show sharp are as close to the Chamoli, it again increases. The variation in the (MZ) in glacial terrace as the extensive mixing of sediment brought by sub-glacier meeting Alaknanda at different
534		Inclusive Graphic Standard Deviation (δ)
535 536 537 538 539 540 541 542	respect 2.00 Ø relative poorly s in sortin of major whole to	neasure of sorting which reflects the consistency in the energy level of depositing medium. In of glacial terraces the average standard deviation is $3.34 \emptyset$ (very poorly sorted). It varies from from $2.00 \emptyset$ to $4.30 \emptyset$ i.e. the sediments are poorly sorted to extremely poorly sorted. The variation and average distribution indicate that 20% of samples are poorly sorted, 58% very sorted and 22% are extremely poorly sorted. The sediments however, show slight improvement and downstream with fluctuation. The sediments of glacial terraces in the vicinity of confluence or stream with Alaknanda show highly variable sorting with insignificant improvement. As a the sediments of these terraces are extremely assorted and are heterogonous in nature and multiply of their derivation.
544		Inclusive Graphic Skewness (SKI)
545 546 547 548 549 550 551 552	these w value. T ranges indicate glacier 44% po negative	res the symmetry of grain size frequency distribution. The symmetry curves posses zero value, ith excess fine material show positive value with these excessive coarse material have negative. The average (SKI) for glacial sediments is $0.064 \ \emptyset$ i.e. the sediments are negative skewed. It from $-0.450 \ \emptyset$ to $+0.52 \ \emptyset$ i.e. the sediment are negative skewed to positive skewed, which the tendency of gradual decrease in value of (SKI) in upstream direction as result of retreat of and decrease in the transport capacity. The 56% of the sample shows the negative value and ositive value. Around Vishnuprayag, Chinka the sediments are very positive skewed to very a skewed which seems to be due to mixing of sediments brought by various glaciers. The sets down the stream of Badrinath have the strong tendency to be positive skewed.
554		Graphic Kurtosis (KG)
555 556 557 558	broad p (KG) in	ates the peakedness of curve lower value of (KG) that sediment are (Platykurtic) points towards eak, while value of (KG) (Leptokurtic) denotes pronounced peak in the centre. The value of the sediments of glacier terraces is highly variable. The average value is 0.716 Ø (platykurtic); is it varies from 0.49 Ø to 1.10 Ø (very platykurtic to leptokurtic).

The average value suggests the fluctuation in the energy condition of the glacier and most intense asorting in the sediments prevailed during the deposition. In Alaknanda valley along the stretch of 110 km between Chamoli and Badrinath there is general uniformity in (KG) value except in the confluence area where sudden variation are common.

Inspite of strong variation in (KG) in the vicinity around Chinka Vishnuprayag there is tendency in decrease in (KG) value towards upstream.

3.2.2: Fluvio-glacial terraces:

666 MEAN SIZE (MZ)

The average mean size of fluvio-glacial sediments is (medium sand). It varies from -2.53 Ø to 3.12 Ø i.e. the sediments consist of very coarse to very fine sand. The size distribution of these deposits in the study area is extremely irregular and erratic. Out of 50 samples 10% of sample show range of (MZ) of order of 0.75 Ø - 0.50 Ø , 21% 0.25 to 0.75 Ø , 25% 0.75 to 1.75%, 35% 1.75 Ø to 2.50 Ø and 19% beyond 2.50 Ø . The sediments near the outer edge of glacial deposit downstream of Chamoli ranges 0.75 Ø to 0.50 Ø i.e. coarse to very coarse sand which constantly show decrease in (MZ) along the stretch of 30 km upto Karanprayag. The sediments between Chamoli and Karanprayag along a stratch of 45 km show range of order of 1.25 Ø to 2.75 Ø with local variation. The sudden rise in (MZ) is noticed around Nandaprayag and downstream and downstream of confluence of Alaknanda and Nandakini (MZ) values are of order of 0.50 Ø to 0.15 Ø, which indicates the intensive mixing of sediments brought from the flash stream resulting from the retreating glacier at different point in the valley. The decrease in size downstream up to Karanprayag along a distance of about 30 km is without any anomaly. The variation in (MZ) down the confluence of Alaknanda and Pindar is very conspicuous, which is assumed to be the adding of a large bulk of sediments perhaps brought by subglacier along the Pindar valley, from the close proximity of provenances.

Inclusive Graphic Standard Deviation (δ)

The standard deviation of fluvio-glacial sediments varies from 0.95 to 2.50 Ø i.e. the sediments are poorly sorted to very poorly sorted. The average standard deviation is 1.563 Ø (extremely poorly sorted). Out of 50 samples 8% are moderately sorted, 10% poorly sorted and 32% are very poorly sorted. The sediments near the source area conspicuously exhibit poor sorting and show significant improvement down the stream with local variation. As a whole the sediments are poorly sorted to very poorly sorted and heterogeneous in nature.

Inclusive Graphic Skewness (SKI)

The fluvio glacial sediments show skewness ranging from $-0.48 \ \emptyset$ to $+0.97 \ \emptyset$ i.e. the sediments are skewed very negative to skewed very positive. The average of (SKI) is $0.078 \ \emptyset$ i.e., the sediments are fine skewed. Out of the total samples of these terraces 56% are skewed positively, 16, skewed positive and 22, are skewed very negative. The assemblage of variable value of (SKI) suggests the heterogeneous association of the sediments ranging from fine sand to gravel size. The (SKI) value in general increase downstream with occasional variation. It is perhaps due to repeated reworking of the sediments towards downstream side by flash stream resulting from the glacier. The 75% of the sample show skewness between the ranges $-0.40 \ \emptyset$ to $0.30 \ \emptyset$ which indicates conspicuous hetrogenous assemblage of sediments in terraces of fluvio-glacial domain of Alaknanda.

Graphic Kurtosis (KG)

The average (KG) is 1.316 (leptokurtic). It ranges from 0.76 Ø to 1.52 Ø (platykurtic to very leptokurtic) among these 75% of the sample fall in very platykurtic class 47.50 (mesokurtic) and 45, (leptokurtic). The assemblage of these different classes of kurtosis suggests the dominance of coarse sediments (Folk & Ward, 1957). Most of the samples between Chamoli and Karanprayag section along the starch of about 45 km show the Kurtosis value ranging between 0.90- 1.20 Ø except in the area around Nandaprayag Nagrasu, where the sedimentation is perhaps affected by lateral mixing of sediments brought by the sub-glaciers. It seems that sediments were transported and deposited in the oscillating kinetic condition.

3.2.3: Fluvial Terraces:

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712 MAN SIZE (MZ) 713 The average mean size for the sediments of fluvial terraces of Alaknanda is 2.458 Ø. The maximum 714 value of (MZ) is -0.491 Ø is noticed near Karanprayag while minimum 4.545 Ø at Deoprayag, near the 715 confluence of Alaknannda and Bhagirathi River. The (MZ) shows the significant consistency in its 716 value in the first stretch of about 35 km between the Karanprayag and Nagrasu, corresponding to the flattered and gentle slope of the river bed. Down the stream of Nagrasu for about 75 km upto 717 718 Deoprayag (MZ) sharply decreases perhaps due to sharp change in bed slope of Alaknanda. In this 719 section (MZ) strongly fluctuates around Kaliyasour, Srinagar and Kirtinagar for about 25 km which 720 correlated to the sudden convexity in the river bed due to e Neotectonic activity in the vicinity of 721 Srinagar fault/ North Almora thrust, which traverses across the Alaknanda around Kaliyasour. 722 It seems that the mean size of fluvial sediments sharply follow the bed slope, pointing to exponential 723 longitudinal profile, thus decrease in (MZ) in the downstream of the Alaknanda is result of decrease in 724 both transporting capacity and velocity of the river towards the later phases of sedimentation in the 725 valley. 726 **Inclusive Graphic Standard Deviation (δ)** 727 The average standard deviation is 0.691 Ø (moderately sorted) and it ranges from 0.15 Ø to 1.52 Ø i.e. 728 the sediments are very well sorted to poorly sorted. In the upper Alaknanda it shows consistency in 729 value along the greater length, except around, Karanprayag and Rudraprayag, where Nandakini Pindar 730 and Mandakini joined Alaknanda respectively. The variation in and around these places appears to be 731 due to mixing of sediments brought by these tributaries. The sharp improvement in sorting is noticed 732 downstream of Rudraprayag upto Srinagar which seems to be related with the repeated reworking of 733 sediments and slope element. The sudden decline in sorting co-efficient in the stretch of about 15 km 734 between Srinagar and Kirtinagar appears to be due to either the non-transport of larger grain down 735 current or due to loss of bed slope of Alaknanda in this Segment of valley. The significant increase in 736 sorting in down current of Kirtinagar indicates cyclic reworking of sediments appears due to re-737 activation of channel in this part of valley. 738 **Inclusive Graphic Krewness (SKI)** 739 The average (SKI) of fluvial sediments is 0.00281. It ranges from -0.99 Ø to 0.99 Ø i.e. the sediments 740 are coarse to fine skewed. The (SKI) exhibits tendency of gradual increase in value downstream with 741 local variation. This suggests relative increase of fine grains, down the stream. The sediment upstream 742 of Karanprayag is negative skewed perhaps due to mixing of sediments of fluvio glacial origin. 743 **Inclusive Graphic Kurtosis (KG)** 744 The kurtosis of fluvial sediments of Alaknanda is highly variable, it ranges from 0.72 Ø to 1.72 Ø 745 (leptokurtic) and an average value 1.264 Ø (platykurtic to very (leptokurtic). The average values 746 suggest the fluctuation in the energy condition of the channel system. The mean value of kurtosis 747 revealed the more intensive sorting of central part of size distribution curve than the tails. Along the 748 course of Alaknanda in Nadaprayag and Deoprayag section for a distance of about 75 km except local 749 variation around Karanprayag, Rudraprayag, there is strong tendency in increase of kurtosis value 750 downstream. 751 4.1.0 Statistical Parameters of Glacial, Fluvio-glacial and Fluvial terraces of Bhagirathi valley: 752 In Bhagirathi valley 150 sand samples were collected, 50 each from glacial, fluvio-glacial and fluvial 753 terraces from from the starch of 175 km between Gangotri and Deoprayag. (Plate No_ 1, 24).

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The results are discussed here under.

4.2.0 GLACIAL TERRACES:

757 Mean Size (MZ)

The average mean size of glacial terraces is 2.55 Ø (Fine sand). It ranges from -0.87 Ø to 3.42 Ø i.e. the sediments consist of coarse to fine sand with silt and clay. The (MZ) in the area around Gaumukh and Gagnani section in the upper Bhagirathi significantly decreases downstream, except with very little variation around Sukhi, where as a sudden rise in (MZ) is conspicuous features around Malla. The behavior of mean size in this segment represents the steeper slope of Bhagirathi and anomaly in (MZ) around Sukhi assumed to the lateral mixing of sediments brought by sub-glacier from close proximity. In Gagnani and Bhatwari section along the length of 45 km the (MZ) shows consistency with no

765 significant variation.

Inclusive Graphic standard deviation (δ)

The average standard deviation is 2.35 Ø (very poorly sorted). It varies from 1,420 Ø to 3.885 Ø i.e. the sediments are poorly sorted to extremely poorly sorted. The majority of the sample shows the range of standard deviation of order ranging from 2.00 Ø to 3.255 Ø. The 60% of sample show poor sorting, 25% very poor sorting and 35% extremely poor sorting. The sediments show significant improvement in sorting downstream of Gaumukh in upper Bhagirathi, with anomalous variation around Sukhi, Gagnani and Uttarkashi. The variation in sorting appears to have been related with mean size, which is greatly affected by lateral mixing of sediments brought by sub-glacier joining main valley at various points.

Inclusive Graphic Skewness (SKI)

The average skewness is $0.258 \ \emptyset$ (very negative skewed). It ranges from $-0.425 \ \emptyset$ to $+0.215 \ \emptyset$, which ascribe that the sediments are very negative to positive skewed. The 15% samples are very negative skewed, 30% negative skewed, 15% nearly symmetrical and 15% positive skewed and 19% very positive skewed. The 54 samples along the length of 85 km in upper Bhagirathi valley are coarse skewed and 46% fine skewed. The sediments as a whole show strong departure towards coarseness as well as with fineness. The departure from symmetry appears to be related with deviation of mean size. In general the asymmetry passes from upstream to downstream as coarse skewed to fine skewed, which indicates constant decrease in energy condition of the system during sedimentation.

Graphic Kurtosis (KG)

The average value of kurtosis is 0.98 (Masokurtic). It ranges from 0.65 Ø to 1.84 % (very platykurtic to very leptokurtic). The 6% samples are very leptokurtic, 50% mesokurtic, 21% leptokurtic, 23% are platykurtic. The average value suggests fluctuation in the energy condition of the system. Inspite of variation (KG) increases downstream, which is perhaps related with sorting deviation.

4.3.0 Fluvio-glacial Terraces:

790 Mean Size (MZ)

The average mean size is 1.225 Ø. It ranges from -2.580 Ø to 2.255 Ø i.e. the sediments consist of very coarse sand to fine silt and clay. The maximum value - 2.580 Ø is noticed around Bhatwari and the minimum 2.255 Ø at Nakuri. The (MZ) shows significant decrease in size from Gagnani to Uttarkashi for the distance of about 35 km which corresponds to the steep slope of river bed of Bhagirathi. The downstream of Uttarkashi show further significant decline in the size but with strong fluctuation, which appears to be due to strong making of sediments brought by the streams resulted consequent upon the meeting of glacier at various points along the length of valley.

Inclusive Graphic Standard Deviation (δ)

The average standard deviation is 1.752 Ø (poorly sorted). It ranges from 1.002 Ø to 3.421 Ø. The 54% of samples are poorly sorted and rest 44% very poorly sorted. The 94% of the samples show the sorting

801 beyond 1.302 Ø i.e. the majority of sediments are poorly sorted to very poorly sorted. The sediments 802 show strong fluctuation in the sorting but decline to exhibit any significant improvement downstream. 803 804 805 **Inclusive Graphic Skewness (SKI)** 806 The average skewness value is -0.215 Ø (very negative skewed). The skewness of fluvio-glacial 807 sediments varies from -0.415 Ø to 0.325 Ø i.e. sediments are strongly coarse to fine skewed. The 24% 808 of the samples are negative to very negative, skewed, 30% negative skewed, 30% nearly symmetrical, 809 15% positive skewed and 1% is very positive skewed. The skewness value of these sediments indicates 810 the diverse and heterogeneous association of the sediments ranging in size from fine sand to gravel. 811 The (SKI) shows sharp increase in its value downstream with local variation. 812 **Graphic Kurtosis (KG)** The average kurtosis is 1.221 Ø (very leptokurtic). It varies from 0.872 Ø to 2.112 Ø. The 3 samples 813 814 are platykurtic, 18% mesokurtic, 24% are leptokurtic, and 55% are very leptokurtic. The sediments 815 were poorly sorted in the central part of size distribution curve than the tails. In the stretch of 45 km 816 despite the local variation the (KG) does not show steady decrease in its value downstream. The local 817 variation seems to be due to local mixing of sediments brought by the net flash streams resulted due to 818 melting of glacier at different places and joining the main stream Bhagirathi at various points in the 819 valley. 820 4.4.0 Fluvial Terraces: 821 Mean Size (MZ) 822 The average mean size is 1.499 Ø (very coarse sand). It varies from 1.252 Ø to 2.58 Ø i.e. the 823 sediments consist of very coarse to very fine sand, silt and clay. The (MZ) inspite of variation sharply 824 decreases downstream. In Nakuri and Tehri section for the distance of about 60 km, there is not much 825 variation of (MZ) but downstream of Tehri upto Deoprayag, there is constant decrease in the (MZ), it is 826 correlated with the former, appears to be due to gentle to flattened slope of river bed, where as the later 827 to the steep fall in the gradient of the Bhagirathi in the Tehri Deoprayag section. The local variation 828 around Nakuri, Dharasu, Tehri indicates the mixing of the sediments brought by subsequent streams towards the later phase of sedimentation. 829 830 **Inclusive Graphic Standard Deviation (δ)** 831 The average standard deviation is 0.462 Ø (moderately sorted). It varies from 0.220 Ø to 1.3340 Ø i.e. 832 the sediments are moderately sorted to well sorted. The sorting of the sediments all along the section 833 between Uttarkashi to Deoprayag to the distance of about 125 km show mark improvement 834 downstream, but the strong local fluctuations around Dharasu, Uttasu and Tehri are very conspicuous. 835 It seems to be due to lateral mixing of sediments brought by tributaries viz. Jalkhur, Bhilangna joining Bhagirathi at different points. In the upper Bhagirathi in Uttarkashi Tehri section, sorting improves 836 837 with distance; whereas in the lower Bhagirathi in Tehri and Deoprayag section it becomes poorer. The 838 down current improvement of sorting in the upper Bhagirathi is probably related to decrease in size due 839 to non transport of the larger grains downstream. Decrease in the sorting of the lower Bhagirathi is 840 related to the increase in the fine grain sediments. 841 **Inclusive Graphic Skewness (SKI)** 842 The average skewness is $+0.265 \, \emptyset$ (positive skewed). It varies from $-0.423 \, \emptyset$ to $+0.632 \, \emptyset$ 1.e. the 843 sediments are negative skewed to very positive skewed. The 70% samples are negative to very negative 844 skewed, 60% are near symmetrical, 12% is positive skewed and 14% are very positive skewed. The 845 skewness shows sharp fall in its value downstream. It suggests the in downstream increase at fine

fraction in the sediment load due to low carrying capacity of channel system. In the upper Bhagirathi

the samples show the negative value and the sediments show strong departure from symmetry towards

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848 849	coarseness and fines around Dharasu, Seansu and Tehri. In Tehri, Deoprayag section the sediments are sharply positively skewed.
850	Graphic Kurtosis (KG)
851 852 853 854 855 856 857	The average value of kurtosis is 1.212 Ø (leptokurtic). It varies from 0.752 Ø to 1.423 Ø i.e. the sediments are platykurtic to leptokurtic in nature. The 30% of the samples are platykurtic; 52% are mesokurtic and 18% are leptokurtic. The average value 1.212 Ø suggest frequential change in the energy condition of channel system of Bhagirathi and more active and intense sorting of central part of size distribution curve than the tail. Along the entire length of about 180 km of Bhagirathi, from its source at Gaumukh to Deoprayag, where it joins Ganga, except local variation there is strong tendency of decrease in (KG) downstream.
858	5.0.0 Statistical Parameters of Fluvial terraces of Bhilangna valley:
859 860	In Bhilangna valley 50 sand samples were collected from the different terraces of fluvial regime in Bhilangna valley from a stretch of 70 km between Ghansali and Tehri.(Plate No.1, 2_ & 3& 5)
861	The results are are dicussed below.
862	Mean Size (MZ)
863 864 865 866 867 868	The average mean size of the sediments fluvial terraces of Bhilangna is 1.752 Ø, whereas it ranges from 0.525 Ø to 3.22 Ø i.e. the sediments consist of coarse to fine sand. The maximum value of (MZ) is 6.525 Ø near Ghanshali, while minimum is 3.22 Ø near the confluence with Bhagirathi at Tehri Inspite of local variation (MZ) it decreases downstream, which corresponds to the steep slope of Bhilangna. The variation in (MZ) indicates the mixing of sediments brought by subsequent stream joining Bhagirathi at various point.
869 870 871	Nevertheless, the (MZ) of fluvial terraces of Bhilangna broadly follows the bed slope pointing to exponential longitudinal profile. The decrease in (MZ) size indicates both decrease in transporting capacity and velocity of the channel system.
872	Inclusive Graphic Standard Deviation (δ)
873 874 875 876 877 878	The average standard deviation (8) of sediments is 1.552 Ø. It ranges from 0.581 Ø to 2.121 Ø i.e. the sediments are poorly sorted to well sorted. Except with little local variation, the sorting of sediments increases downstream. The variation suggests the mixing of local sediments brought by contributories streams from close proximity. The 75% of the samples are represented by the range of sorting of order of 1.225 Ø to 1.852 Ø, the 20% 1.852 Ø to 2.122 Ø and 5% 0.580 Ø to 1.852 Ø.down thestream respectively.
879	Inclusive Graphic Skewness (SKI)
880 881 882 883 884	The average skewness is +0.355 Ø. It varies from -0.525 Ø to +0.555 Ø i.e. the sediments are negative to positive skewed. The 35% samples are nearly symmetrical, 45% are positive skewed. 12% very positive skewed 3% negative skewed and 3% very negative skewed. The skewness value sharply increased downstream, which suggest the constant increase of fines fraction of sediments and low load capacity of the channel system.
885	Inclusive Graphic Kurtosis (KG)
886 887 888 889	The average value of kurtosis is 1.285 Ø. It ranges from 0.552 Ø to 1.560 Ø i.e. the sediments are very platykurtic to leptokurtic. The average value of (KG) indicates fluctuation in the energy of the channel. The 66% samples are leptokurtic, 12% are mesokurtic 12% are platykurtic, 10% are very platykurtic Inspite of strong fluctuation the (KG) shows steady increase in its value downstream.

891	6.0.0 Statistical parameters of Fluvial terraces of Nandakini valley:
892 893 894	In Nandakini valley 50 sediment samples collected for statistical analysis from from the different terraces of fluvial regime from the stretch of 70 km between Ghat and Nandaprayag for sedimentological study. (Plate No.1, 2_ & 3& 6)
895	Mean Size (MZ)
896 897 898 899 900	The average mean size of the sediments of fluvial terraces of Nandakini is 1.765 Ø, whereas it ranges from -0.330 Ø to 3.255 Ø i.e. the sediments consist of very coarse sand to very fine sand. The maximum size of sediment -0.330 Ø is noticed around Ghat, whereas the minimum size 3.255 Ø is around Nanda- prayag. The (MZ) except little variation it display steady decreases downstream, which suggest repeated reworking of sediments from the source and also decline in the steady load carrying capacity of the channel system towards downstream.
902	Inclusive Graphic Standard Deviation (δ)
903 904 905 906 907 908 909	The average standard deviation (δ) is 1.655 Ø of sediment it varies from 0.625 Ø to 2.850 Ø i.e. the sediment are moderately sorted to poorly sorted. The sediments show improvement in sorting downstream. The 20% samples are moderately sorted 35% are poorly sorted and 45% are very poorly sorted. The 80% of samples in the upper Nandakini are poorly sorted to very poorly sorted, which show sharp improvement downstream. The poor sorting in the upper Nandakini valley is due to close proximity of sediments source and improvement in sorting-downstream by repeated reworking of sediments and steady increase of finer fractions.
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911	Inclusive Graphic Skewness (SKI)
912 913 914 915 916	The average value of skewness is +0.285 \emptyset it varies from -0.525 \emptyset to +0.550 \emptyset i.e. the sediments are negative skewed to very positive skewed. The 42% samples are negative skewed, 30% samples are nearly symmetrical 18% are positive skewed and 10% samples are very positive skewed. The (SKI) value increases downstream indicates calm and stable energy condition towards late history of sedimentation in valley .
917	Graphic Kurtosis (KG)
918 919 920 921	The average value of kurtosis is 0.745 Ø (platykurtic) and it varies from 0.525 Ø to 1.385 Ø i.e. the sediments are very platykurtic to leptokurtic. Out of the samples 10% are very platykurtic 18% samples are platykurtic 26% samples mesokurtic, 20% are leptokurtic and 26% are very leptokurtic, except local variation (KG) has got strong tendency to decrease downstream
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923	7.0.0. Statistical Parameters of Fluvial terraces Mandarinivalley: .(Plate No.1, 2_ & 3& 7)
924 925	In Mandakini valley 70 sand samples were collected from the different terraces of fluvial regime from a stretch of 70 km between Gupkashi and Rudraprayag (Plate No.1, 2_ & 3& 7)
926	The results are discussed below
927	Mean Size (MZ)
928 929 930 931 932	The average mean size is 2.688 Ø. It varies from 0.821 Ø to 4.225 Ø i.e. the sediments consist of very coarse to very fine sand. The (MZ) except a little variation it progressively decreases downstream. In the upper stretch between Guptkashi and Kund-Chatti, it shows steady value, whereas downstream it constantly decreases upto Rudraprayag. The sharp fall in (MZ) is noticed between Agastmuni, and Rudraprayag which appears to be related with steep gradient of the Mandakini River.

933	<u>Inclusive Graphic Standard Deviation (δ)</u>
934 935 936 937 938 939 940 941 942	The average standard deviation is 0.985 Ø (moderately sorted). It varies from 0.452 Ø to 1.955 Ø (poorly sorted to well sorted. The standard deviation of sediment except some local variation, show steady improvement downstream. The fluctuation in sorting around Kund-Chatti and Agastmuni are of very strong nature, these appear to have been related with the mixing of sediments, brought by net work of streams, joining Mandakini in this segment of valley. In the upper Mandakini, sorting significantly increases with the distance, whereas in the middle segment of Mandakini it strongly fluctuates and in the lower part of valley downstream of Agastmuni, it shows sharp improvement. The overall improvement down the current is related to the increase in fine grained fraction of sediments and repeated reworking of sediments.
943	Inclusive Graphite Skewness (SKI)
944 945 946 947 948 949	The average value of skewness is 0.438 \emptyset . This varies from 200 \emptyset to +0.82 \emptyset i.e. the sediments are negative skewed to very positive skewed. The 55% of samples show, skewness ranging etween -0.10 \emptyset to 0, 10 \emptyset , the 6% beyond +0,410 \emptyset , 35% 0.10 \emptyset to +0.40 \emptyset and 5% between -0.20 \emptyset to 0.30 \emptyset . The strongly skewed positive to strong skewed negative tendency of sediments from upper to lower Mandakini revealed constant increase in finer sediments downstream. The little variation in skewness around Agastmuni and Rampur, appears to be due to local mixing of sediments brought by small stream from close proximity.
951	Graphite Kurtosis (KG)
952 953 954 955 956	The average value of kurtosis is 1,135 Ø (leptokurtie). It ranges from 0,60 Ø to 1.345 Ø. It ranges from The 10% samples are (platykurtie), 30% (platykurtio, to mesokurtie), 37% are leptokurtie, and 23% are very leptokurtic. The kurtosis value, except local variation around Kund-Chatti, and Rampur constantly decreases downstream along the length of 70 km from Guptkashi to Rudraprayag. (Khar 1985).
957	8.0.0 Statistical Parameters of Fluvial terraces of Pindar valley:
958 959	In Pindar valley 30 sand samples were collected from the different terraces of fluvial regime from a stretch of 65 km between Thanala Karanpryag for sedimentological study(Plate No.1, 2_ & 3& 9)
960	The results are are dicussed below
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962	Mean Size (MZ)
963 964 965 966 967 968 969 970	The average mean size of sediments of fluvial terraces is 1.552 Ø. It ranges from -0.752 Ø to 3.255 Ø i.e. the sediments consist of coarse to very fine sand. Except local variation (MZ) it decrease downstream. The variation of (MZ) in the valley appears to have been related with the local addition of the sediments to the main sediment regime of the channel by small tributaries. The 27% of the samples show the (MZ) of order ranging between 0.752 Ø to 1.255 Ø, whereas the 63% between 1,255 Ø, to 3.552 Ø. The sediment samples in the lower Pindar valley show average value of (MZ) around 1.550 Ø, which indicate repeated reworking of sediments downstream in considerably stabilized energy condition of the channel perhaps due to less variation in the channel gradient.
971	Inclusive Graphic Standard Deviation (δ)
972 973 974 975	The average standard deviation is 1.855 Ø. It varies from 0.625 Ø to 2.820 Ø i.e. the sediments are poorly sorted to well sorted. The sorting of sediments in general except local variation increases downstream. The 30% samples are very poor sorted, 25% moderately sorted and 45% are well sorted. As a whole the sediments show improvement downstream in valley.
976	Inclusive Graphic Skewness (SKI)

The average skewness is +0.258 Ø. It varies from -0.352 Ø to 0.425 Ø i.e. the sediments are negative skewed to very positive skewed. The 40% samples are negative skewed, 30% nearly symmetrical and 18% positive skewed and 12% are very positive skewed. The skewness values except local variation increases downstream. The strong tendency of the sediment from very negative skewed to very positive skewed indicate the steady increase of finer sediments towards down current in the valley.

Inclusive Graphic Kurtosis (KG)

The average kurtosis value is 1.165 Ø. It varies from 0.752 Ø to 1.255 Ø i.e. the sediments are platykurtic to very leptokurtic. The 30% samples are platykurtic, 50% are mesokurtic, 20% are leptokurtie and very leptokurtic. Inspite of local variation in value of (KG) there is a strong tendency for decrease in its value downstream.

9.0.0 Statistical Parameters of the sediment of Fluvial terraces of Dhauli -Ganga valley:

In Dhauli Ganga valley 19 sediment samples were collected from the different terraces of fluvial regime from a stretch of 65 km between between Niti pass and Joshimuth5 for sedimentological study. (Plate No.1, 2_ & 3). The results are discussed below

992 <u>Mean size (1)</u>

The average mean size for sediments of fluvial terraces of Dhauli-Ganga is 2.251 Ø (fine sand). It varies from 1.370 Ø to 3.158 Ø i.e. the sediments consist of pre-dominantly medium to fine sand. The mean size in general decrease down the stream, except local variation, in the middle part of valley between Malari and Lata and thereafter the mean size decrease downstream. The downstream of lata upto Joshimuth the sediment exhibit steep fall in mean size, which is seems appears to be related with the steep slope of valley. The mean size show inverse relation with standard deviation all along the length of 110 km in the Dhauli-Ganga between Niti pass and Joshimuth as the mean size decreases down the current sediment show improvement in sorting.

Inclusive Graphic Standard Deviation (δ)

The average standard deviation for the sediments of fluvial terraces of Dhauli-Ganga is 0.269 Ø (moderately sorted) and it varies from 0.55 Ø to 4.92 Ø 1.e. the sediments are extremely poorly sorted to moderately sorted. In the upper part of Dhauli-Ganga between Niti pass and Malari the sediments show little variation and majority of samples display extremely poor sorting. Although sediments show little variation in valves, but exhibit significant improvement in sorting down the current. In Lata and Joshimuth in the lower part of the valley, the sediments show fluctuation, which appears to be related with decrease in (MZ) and increase in coarser fraction of sediment in the valley. In general sorting of sediment except local variation show improvement down the stream.

Inclusive Graphic skewness (SKI)

The average value of skewness is $-0.425 \, \emptyset$ (very positive skewed). It varies from $+0.541 \, \emptyset$ to $-0.562 \, \emptyset$ i.e. the sediment are negative skewed to very positive skewed. In the upper reaches in Niti pass and Malari section the sediments are strongly negative skewed 1.e. the sediment predominently consist of coarse sediments. In the middle part of valley in Malari and Lata section the it shows strong variation i.e. the sediments are both strongly negative skewed and positive skewed. In lata and Joshimuth section the sediment display steep rise in the skewness values i.e. the sediment become, strongly positive skewed. In the upper reaches strongly negative skewed nature of sediment reveal the close proximity of provenance. The variation in skewness in Malari and Lata section indicates strong lateral mixing of sediments by subsequent streams. In Lata and Joshimuth the strongly positive skewed nature of sediments reveal relatively increase in fine grained fraction in the down the stream which is correlated with decline in transporting capacitydue to low energy condition of sedimentation.

1022 Graphic Kurtosis KG)

1023 The average value of kurtosis is 0.825 Ø (platykurtie). It varies from 0.432 Ø to 1.312 Ø very 1024 platykurtic to leptokurtic. In upper reaches between Niti pass and Malari, except local variation the 1025 value of kurtosis in general decreases. In Malari and Lata section it show strong fluctuation, whereas in 1026 Lata and Joshimuth section local variation of kurtosis sharply decrease 1.e. the sediments have strong 1027 tendency to become from leptokurtic to very platykurtic down the stream. 1028 10.0.0 Statistical Parameters of the sediments of Fluvial terraces of Bal-Ganga valley:

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- In Bal Ganga valley 16 sediment samples collected from fluvial terraces for statistical analysis from the stretch of 40 km between between Danwali and Ghansyali . .(Plate No.1, 2_ & 3& 8)
- 1032 The results are discussed below

1033 Mean Size (MZ)

> The average mean size for sediments of fluvial terraces of Bal-Ganga is 2.392 Ø (fine sand). It varies from -2.98 Ø to 3.10 Ø i.e. the sediment mainly comprises of very small pebbles to very fine sand. The (MZ) in upper reaches upstream of Thathikathur, except little variation in the middle part of valley it progressively decrease down the stream. In between Thathikathur and Chamyala it shows strong variation, whereas down the stream of Chamyala a significant steep fall in mean size is noticed. The variation in the Thathikathur and Chamyala seem to be related with lateral mixing of sediments. The conspicuous decrease in (MZ) down the stream of Chamyala appears to have related both with the steep change in the valley gradient and repeated reworking of sediments in the valley. The (MZ) has inverse relation with sorting in the valley, as the mean size decreases down the stream the sediments show significant in sorting.

Inclusive Graphic Standard Deviation (δ)

The average standard deviation for sediment of terraces of fluvial domain is 0.388 Ø (well sorted), where as it varies from 0.327 Ø to 0.51 Ø i.e. the sediment of fluvial terraces are moderately sorted to very well sorted. In upper reaches upstream of Thathikathur except little variation the sorting values decrease down the stream which indicates improvement in sorting. In the Thathikathur and Chamyala section it show strong fluctuation which is perhaps due to lateral mixing of sediments, whereas down the stream of Chamyala the sediment show distinct and sharp improvement in sorting which is inversely related with the (MZ). The steep fall in the valley gradient down the stream of Thathikathur also has important bearing on these two parameters in the valley.

Inclusive Graphic Skewness (SKI)

The average value of skewness is +0.385 Ø that the sediment are very positive skewed. It varies from -0.553 Ø to + 0.551 Ø i.e. the sediments are negative skewed to positive skewed. In the upper stream of Thathikathur the sediment generally show little variation in skewness value and are negative skewed. In between the Thathikathur and Chamyala skewness show strong variation in values 1.e. sediments are nearly symmetrical and are both negative and positive skewed, whereas down the stream of Chamyala, there is steep increase in values of skewness and the sediment have got very strong tendency to become positive skewed. In general the skewness values increases down the current indicating progressive increase of finer sediments in the lower part of valley, it seems to be due to with repeated reworking and rapid transport of sediments from the source area during sedimentation.

Graphic Kurtosis (KG)

The average value of kurtosis is 0.898 Ø (Platykurtic). It varies from 0.525 Ø to 1.521 Ø i.e. sediments are leptokurtic to very platykurtic in nature. In upstream of Thathikathur, except little variation the overall value of kurtosis decreases down the stream i.e. the sediments become from leptokurtic to mesokurtic in nature. Thathikathur and Chamyala section inspite of fluctuation the value of kurtosis increases i.e. sediments show tendency to become leptokurtic, whereas down the stream of Chamyala the values of kurtosis sharply decreases and the sediment show strong tendency to become platykurtic in nature. In general the kurtosis except local variation between Thathikathur and Chamyala section it

1071	displays steady decrease in values i.e. the sediments show the tendency to become from leptokurtic to platykurtic in nature down the current in the valley.
1073 1074	11.0.0 Statistical Parameters of the sediments of Fluvial Terraces of Madhmeshwar Ganga valley:
1075 1076	In Madhmeshwar Ganga valley 16 sediment samples were collected from fluvial terraces for statistical analysis from the stretch of 45 km between Bantoli and Okhimuth. (Plate No.1, 2_ & 3&10)
1077	The results are discussed below:
1078	Mean size (MZ)
1079 1080 1081 1082 1083 1084 1085 1086	The average mean size for sediments of fluvial terraces of Madhmeshwar Ganga is 1.199 Ø (medium sand). It varies from 1.522 Ø to 1.989 Ø 1.e. the sediments pre-dominantly medium to very coarse sand. In the upstream of Ransi the (MZ) constantly decreases down the stream, perhaps due to steeper slope of the valley. In between Ransi and Rawa it shows strong variation, whereas down the stream of Ransi a significant and progressive decrease in (MZ) is noticed. The variation, in (MZ) between Ransi and Rawa appear to related with the lateral mixing of sediments brought by net work of subsequent stream joining the central part of valley at various places, whereas the decrease of (MZ) downstream of Rawa is seem to be with due to steep bed slope in the lower valley.
1087	Inclusive Graphic Standard Deviation (S
1088 1089 1090 1091 1092 1093 1094 1095	The average standard deviation of the sediments of fluvial terraces of Madhmeshwar Ganga is 1.359 (very poorly sorted). It varies from 0.521 Ø to 3.489 Ø i.e. the sediments are very poorly sorted to moderately sorted. In the upstream of Ransi the values of sorting decrease down the stream, which indicate improvement in sorting of sediments. In between Ransi and Rawa it shows strong fluctuation, which seem to be due to lateral mixing of sediments in central part of valley. The downstream of Ransi values of sorting progressively decreased depicting the sharp improvement in sorting of the sediment down the current of valley. This shows inverse relation of (δ) with (MZ) down the current 1.e. as the sorting of sediments increases (MZ) decreases.
1096	Inclusive Graphic skewness (SKI)
1097 1098 1099 1100 1101 1102 1103	The average value of skewness is $+0.496 \emptyset$ (very positive skewed). It varies from $+0.22 \emptyset$ to $+0.725 \emptyset$ i.e. the sediments are positive skewed to very positive skewed. In the upstream between Rawa and Banloli the values of skewness show variation i.e. the sediments are both coarse skewed and fine skewed. The downstream of Rawa the sediment show constant increase in values of skewness which reveal the strong tendency of sediments to become fine skewed as the result decrease in load carrying capacity of channel system during sedimentation perhaps due to loss in bed slope in the lower part of valley.
1104	Graphic kurtosis (KG)
1105 1106 1107 1108 1109	The average value of kurtosis is 0.799 \emptyset (platykurtic). It varies from 0.320 \emptyset to 1.210 \emptyset i.e. the sediments are leptokurtic to very platykurtic in nature. In upstream of Ransa the values of kurtosis show strong fluctuation, whereas the down the stream of Ransa there is marked decrease in the value of kurtosis i.e. the sediments show strong tendency to become platykurtic in nature down the current in the Madhmeshwar Ganga valley.
1110	12.0.0 Statistical Parameters of the sediments of Fluvial terraces of Berhi-Ganga valley:
1111 1112	In Dhauli Ganga valley 10 sediment samples were collected from fluvial terraces for statistical analysis from the stretch of 25 km. (Plate No.1, $2_\&3$)
1113	The results are discussed below:
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1115	Mean size (MZ)
1116 1117 1118 1119	The average mean size for the sediments of fluvial terraces of Berhi Ganga is $0.2695 \emptyset$ (very course sand). It varies from -0.329 \emptyset to +0.325 \emptyset i.e. the sediments consist of very coarse sand to very fine sand. In the Berhi Ganga except local variation around Irni the (MZ) of sediment decrease down the current which appears to be related with the steep slope of valley.
1120	Inclusive Graphic Standard Deviation (δ)
1121 1122 1123 1124 1125	The average standard deviation of sediments of fluvial terraces in Berhi Ganga is 2.430 Ø (very poorly sorted). It varies from 0.521 Ø to 3.272 Ø i.e. sediments in general are poorly sorted to moderately sorted. Except little variation in sorting around Irni the sorting of sediments show progressive and sharp improvement down the current assumed to be due to repeated reworking of sediment and steep slope of valley segment
1126	. <u>Inclusive Graphic skewness (SK)</u>
1127 1128 1129 1130 1131 1132	The average value of skewness is $+0.188 \emptyset$ (positive skewed). It varies from $-0.285 \emptyset$ to $0.248 \emptyset$ i.e. the sediments are negative skewed to positive skewed. In the upstream of Irni the skewness of sediments show strong fluctuation indicating that the sediments are both strongly fine skewed and coarse skewed. Down the stream of Irni significant increase in skewness value reveal the tendency of sediments to become fine skewed indicating decrease in transporting capacity of channel down the current in the valley.
1133	Graphic kurtosis (KG)
1134 1135 1136 1137	The average value of kurtosis is $1.256 \emptyset$ (very leptokartie). It varies from $0.546 \emptyset$ to $1.589 \emptyset$ (very leptokurtic to very platykurtic). The kurtosis value except variation upstream of Irni constantly decreases which indicate strong tendency of sediments to become platykurtic in nature down the current in the Berhi Ganga.
1138	13.0.0 Statistical Parameters of the sediments of Fluvial terraces of Ganga River :
1139 1140	In Ganga valley 30 sediment samples collected from fluvial terraces for statistical analysis from the stretch of 85 km down the stream of Deoprayag to Reshikesh .(Plate No.1, $2_\&3$)
1141	The results are discussed below:
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1143	Mean size (MZ)
1144 1145 1146 1147 1148	The average mean size of sediments is 2,288 \emptyset (fine sand) it varies from 0.480 \emptyset to 3.720 \emptyset i.e. the sediments consist of coarse sand to fine silt and clay. The 55 samples show mean size between 2.50 \emptyset to 3.50 \emptyset , 21% between 1.00 to 2.00 \emptyset and 24% below 1.00 \emptyset and 14%2.98 \emptyset to 3.10 \emptyset i.e. the sediment mainly comprises of very small pebbles to very fine sand. The mean size except local variation constantly decreases down the stream.
1149	Inclusive Graphic Standard Deviation (δ)
1150 1151 1152 1153	The averages standard deviation of sediment is 0.881 \emptyset (moderately sorted), whereas it varies from -0.310 \emptyset to 0.140 \emptyset i.e. the sediments are moderately sorted to very well sorted. The 55% of sample show sorting between 0.40 \emptyset to 1.20 \emptyset the 38% between 1.20 \emptyset to 1.80 \emptyset and 7% between 2.00 \emptyset to 2.32 \emptyset . The sediments show sharp improvement in sorting down the stream of Ganga valley.
1154	Inclusive Graphic Skewness (SKI)
1155 1156	The average skewness value is -0.185 Ø (negative skewed). It varies from -0.312 Ø to 0.145 Ø i.e. the sediments are negative skewed to very positive skewed. The 20% samples show skewness between

 $0.040~\mbox{Ø}$ to $0.152~\mbox{Ø}$, 35% - $0.045~\mbox{Ø}$ to $0.098~\mbox{Ø}$ and 45% samples between $0.450~\mbox{Ø}$ to $0.210~\mbox{Ø}$ except 1157

1158 little variation the skewness value increase downstream.

1159 **Inclusive Graphic Kurtosis (KG)**

1160 The average kurtosis value is 1.716 Ø (very leptokurtic). It ranges from 0.550 to 1.990 Ø i.e. the

1161 sediments are very platykurtic to very leptokurtic. The 65% samples show kurtosis value of order 1162

between 0.860 Ø to 1.120 Ø, 25% between 1.262 Ø to 1.700 Ø and 10% between 0.620 Ø to 0.650 Ø

1163 except local variation the kurtosis value decrease downstream.

14.0.0 CONCLUSION

The sedimentological study in Alaknanda and its tributaries in upper Ganga basin has been attempted in parts of de Uttarkashi. Chamoli, Pauri and Tehri districts in parts of OA sheet 53J and 53 N on 1:50000 scale of Garhwal Himalaya U.P; presently known as Uttrakhand State of Union of India. The area of Upper Ganga basin consisting of Alaknanda, Bhagirathi, Bhilangna, Nandakini, Mandakini, Pindar, Dhauli- Ganga Bal- Ganga, Madhmeshwar Ganga and Berhi Ganga. The Alaknanda is chracterised by six terraces followed by Bhagirathi with five terraces, Bhilangna Nandakini four terraces Mandakini /Pindar/Dhauli-Ganga /Balganga three terraces, Madhmshwar Ganga two terraces and Berhi Ganga one terrace, amidst these Alaknanda is trunk stream and others are tributaries. The Alaknanda is trunk stream and other are tributaries.

The Alaknanda is the trunk stream of Ganga system, it drains the eastern part of the area of study. The rocks of Alaknanda valley and adjoining area consist of three units viz Central Cryastalline, Garhwal Group and Dudatoli Groups which from north to south are separated by thrust or fault. The Central Crystalline Group in this area consist of of northerly dipping sequence of Kyanite schist, Garnet mica schist quartzites and para amphibolites of Tugnath formation, it is intruded by granite at Ragsi. The main Central Thrust seprates it from Garhwal Groupof rocks. The Dudatoli Group is represented Pauri Phyllite and Kirsu Quartzite which forms the northern limb of Dudatoil syncline. The north Almora Thrust makes it boundary with Garhwal group. The later is divisiable in to Rudraprayga, Lamri, Chamoli and Gawangarh and Patrali Formation which occurs in normal stratigraphic order. It is intruded by biotite granite by biotite graninte at Nainidevi and Mohankal, with tourmaline granite around Chirpatikhal and also by basic intrusive. The Rudraprayg, Lameri and Chamoli formations are equivalent to Uttarkashi Shyalnan and Nagnithhank Formation respectively in Bhagirathi valley.

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The Garhwal Group has been subjected to three phases of tectonic deformation. The south east to southerly plunging folds such as Marithanasa and Pingapani synclines Karanprayg anticline were developed during the second phase of movements. The Alaknada fault which cuts off set of the formation and earlier structures between Sunala is the strike slip fault in western part, appears to be the youngest elements. The impact of this fault is manifested in alignment of river terraces and land scape profile in Alaknanda valley. Geologically, the Bhagirathi valley and adjoining areas comprises of four distinct units namely from north to south the Central Crystalline Group, the Deoban Group the Simla Group, and Krol belt rock separating from one another by thrust or faults. The main Central Thrust passing through Sainj upstream Uttarkashi in northern part brings the northerly dipping crystalline rocks in sharp contact with under lying Deoban Group (Garhwal Group) sedimentary which comprises a lower Deoban Formation of Phyllite, slate Meta basics, minor quartzite and lime stone, the middle Deoban formation of lime stone and upper Deoban formation of Quartzite and basics. The southern contact of Deoban Group is faulted one with comprising mainly siltstone, greywacks and slates dipping south

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This fault called Sringar Nalupani fault is of fundamental nature. In the southern and eastern part of the area this fault marks the contact between Deoban and Chandpur formation. In the western part south heading Ton Thrust separates the underlying Chanpur formation from the underlying Simla slates which shows abundant development of slump balls rod etc. indicating syndepositional disturbances in the basin of sedimentation; while in Chanpur formation, is manly argillaceous, becoming arenaceous towards the top. The Tons thrust passes through Laluli in Nagun Gad and is probably truncated by Tehri Nalupani fault at Chandpur in Bhagirathi valley.

- 1211 The study revealed that there is sharp curvilinear break in morphogenetic expression of the area In
- 1212 North of Wazri in Jamuna valley, North of Uttarkashi in Bhagirathi valley, around Tugnath and
- 1213 Chamoli and South of Joshimuth in Alaknanda valley, which appears to be due to horizontal movement
- 1214 of a sub - tectonic plates towards south, which is causative factor in dislocation in tectonic ecology of
- 1215 the area, it is matter of serious concerned and needs further attention.
- 1216 The area genetically comprised of terraces of three domains, viz. Glacial,
- 1217 Fluvio-glacia and Fluvial which represent distinct environment of sedimentation of Pleistocene, late
- 1218 Pleistocene and Holocene time during Quaternary period.
- 1219 The Glacial terraces are identified at an average elevation of 1150 m above MSL, the fluvio-glacial
- 1220 terraces at an average elevation of 975m above MSL and fluvial terraces at an average elevation
- 1221 between 650 to 900 m above m.s.l, amidst these sdimentological studies of Alaknanda and Bhagirathi
- 1222 terraces in type area is attempted in to understand the nature of erosional and depositional processes,
- 1223 sedimentary pattern, behavior of transporting agencies, load characteristics, current capacity, energy
- condition to decipher over all history of Quaternary sedimentation in these valleys in I increasing 1224
- 1225 antiquity.
- The statistical parameters of sediment glacial terraces, Fluvio-glacial terraces and Fluvial terraces are 1226
- 1227 studied down the current in Badrinath and Reshikesh section along the entire length of Aaknanda and
- 1228 Ganga in Garhwal Himalaya.
- 1229 The average mean size of sediments of terraces of glacial domain is 0.09 Ø (Coarse sand). It varies
- 1230 from -2.81 Ø to 2.8 Ø i.e. the sediment consist of very coarse sand to fine sand. The maximum value of
- 1231 (MZ) is -2.81 Ø near the origin of the river and minimum 2.8 Ø near the outer limit of these terraces
- 1232 around Chamoli. The (MZ) shows sharp decrease in size in Badrinath and Vishnurayag, section
- 1233 corresponding to the steep slope of river. Down the stream Vishnuprayag although it decrease in its
- 1234 value but display strong variation in size, which is attributed to the mixing of sediments brought by the
- 1235 sub-glacier joining the main Alaknanda at various points. It is a measure of sorting which reflects the
- 1236 consistency in the energy level of depositing medium. In respect of glacial terraces the average
- 1237 standard deviation is 3.34 Ø (very poorly sorted). It varies from 2.00 Ø to 4.30 Ø i.e. the sediments are
- 1238 poorly sorted to extremely poorly sorted. The sediments of these terraces are extremely assorted and
- 1239 are heterogonous in nature and multi source of their derivation.. The average (SKI) for glacial
- 1240 sediments is 0.064 \emptyset i.e. the sediments are negative skewed. It ranges from -0.450 \emptyset to + 0.52 \emptyset i.e.
- 1241 the sediment are negative skewed to positive skewed, which indicate the tendency of gradual decrease
- 1242 in value of (SKI) in upstream direction as result of retreat of glacier and decrease in the transport
- 1243 capacity. The 56% of the sample shows the negative value and 44% positive value. The sediments are 1244
- very positive skewed to very negative skewed which seems to be due to mixing of sediments brought 1245 by various glaciers. The sediments down the stream of Badrinath have the strong tendency to be
- 1246 positive skewed.. The value of (KG) in the sediments of glacier terraces is highly variable. The average
- 1247 value is 0.716 Ø (platykurtic); whereas it varies from 0.49 Ø to 1.10 Ø (very platykurtic to leptokurtic).
- 1248 The average mean size of sediments of fluvio-glacial domain is 2.15 Ø (medium sand). It varies from -
- 1249 2.53 Ø to 3.12 Ø i.e. the sediments consist of very coarse to very fine sand. The size distribution of
- 1250 these deposits in the study area is extremely irregular and erratic. The sediments near the outer edge of
- 1251 glacial deposit downstream of Chamoli ranges 0.75 Ø to 0.50 Ø i.e. coarse to very coarse sand which
- 1252 constantly show decrease in (MZ) along the stretch of 30 km up to Karanprayag. The sediments
- between Chamoli and Karanprayag along 45 km show range of order of 1.25 Ø to 2.75 Ø with local 1253
- 1254 variation. The sudden rise in (MZ) is noticed around Nandaprayag and downstream and downstream of
- 1255 confluence of Alaknanda and Nandakini (MZ) values are of order of 0.50 Ø to 0.15 Ø, which indicates
- 1256 the intensive mixing of sediments brought from the flash stream resulting from the retreating glacier at
- 1257 different point in the valley. The standard deviation of fluvio-glacial sediments varies from 0.95 to 2.50
- 1258 Ø i.e. the sediments are poorly sorted to very poorly sorted. The average standard deviation is 1.563 Ø
- 1259 (extremely poorly sorted). Out of 50 samples 8% are moderately sorted, 10% poorly sorted and 32% 1260 are very poorly sorted. The sediments near the source area conspicuously exhibit poor sorting and show
- 1261 significant improvement down the stream with local variation. As a whole the sediments are poorly
- 1262 sorted to very poorly sorted and heterogeneous in nature.
- 1263 The fluvio glacial sediments show skewness ranging from -0.48 Ø to +0.97 Ø i.e. the sediments are
- 1264 skewed very negative to skewed very positive. The average of (SKI) is 0.078 Ø i.e., the sediments are
- 1265 fine skewed. Out of the total samples of these terraces 56% are skewed positively, 16, skewed positive

and 22, are skewed very negative. The assemblage of variable value of (SKI) suggests the heterogeneous association of the sediments ranging from fine sand to gravel size. The (SKI) value in general increase downstream with occasional variation. It is perhaps due to repeated reworking of the sediments towards downstream side by flash stream resulting from the glacier. The average (KG) is 1.316 (leptokurtic). It ranges from 0.76 Ø to 1.52 Ø (platykurtic to very leptokurtic) among these 75% of the sample fall in very platykurtic class 47.50 (mesokurtic) and 45, (leptokurtic). The assemblage of these different classes of kurtosis suggests the dominance of coarse sediments (Folk & Ward, 1957). Most of the samples between Chamoli and Karanprayag section along the starch of about 45 km show the Kurtosis value ranging between 0.90- 1.20 Ø except in the area around Nandaprayag Nagrasu, where the sedimentation is perhaps affected by lateral mixing of sediments brought by the sub-glaciers. It seems that sediments were transported and deposited in the oscillating kinetic condition. The average mean size for the sediments of terraces of fluvial of Alaknanda is 2.458 Ø. The maximum value of (MZ) is -0.491 Ø is noticed near Karanprayag while minimum 4.545 Ø at Deoprayag, near the confluence of Alaknannda and Bhagirathi River. The (MZ) shows the significant consistency in its value in the first stretch of about 35 km between the Karanprayag and Nagrasu, corresponding to the flattered and gentle slope of the river bed. Down the stream of Nagrasu for about 75 km up to Deoprayag (MZ) sharply decreases perhaps due to sharp change in bed slope of Alaknanda. In this section (MZ) strongly fluctuates around Kaliyasour, Srinagar and Kirtinagar for about 25 km which correlated to the sudden convexity in the river bed due to Neotectonic activity in the vicinity of Srinagar fault/ North Almora thrust, which traverses across the Alaknanda around Kaliyasour. It seems that the mean size of fluvial sediments sharply follow the bed slope, pointing to exponential longitudinal profile, thus decrease in (MZ) in the downstream of the Alaknanda is result of decrease in both transporting capacity and velocity of the river towards the later phases of sedimentation in the valley.

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The average standard deviation of sediment is 0.691 Ø (moderately sorted) and it ranges from 0.15 Ø to 1.52 Ø i.e. the sediments are very well sorted to poorly sorted. In the upper Alaknanda, it shows consistency in value down the current except around, Karanprayag and Rudraprayag, where Nandakini Pindar and Mandakini joined Alaknanda respectively. The variation in and around these places appears to be due to mixing of sediments brought by these tributaries. The sharp improvement in sorting is noticed downstream of Rudraprayag upto Srinagar which seems to be related with the repeated reworking of sediments and slope element. The sudden decline in sorting co-efficient in the stretch of about 15 km between Srinagar and Kirtinagar appears to be due to either the non-transport of larger grain down current or due to loss of bed slope of Alaknanda in this segment of valley. The significant increase in sorting in down current of Kirtinagar indicates cyclic reworking of sediments appears due to re-activation of channel in this part of valley. The average (SKI) of fluvial sediments is 0.00281 Ø It ranges from -0.99 Ø to 0.99 Ø i.e. the sediments are coarse to fine skewed. The (SKI) exhibits tendency of gradual increase in value downstream with local variation. This suggests relative increase of fine grains, down the stream. The sediment upstream of Karanprayag is negative skewed perhaps due to mixing of sediments of fluvio glacial origin. The kurtosis of fluvial sediments of Alaknanda is highly variable; it ranges from 0.72 Ø to 1.72 Ø (leptokurtic) and an average value 1.264 Ø (platykurtic to very (leptokurtic). The average values suggest the fluctuation in the energy condition of the channel system. The mean value of kurtosis revealed the more intensive sorting of central part of size distribution curve than the tails. Along the course of Alaknanda in Nadaprayag and Deoprayag section for a distance of about 75 km except local variation around Karanprayag, Rudraprayag, there is strong tendency in increase of kurtosis value downstream.

The longitudinal profile of Alaknanda River and its terraces of various domain is overall concave, smooth and gentle, except in the area between Karanprayag, Dharkot, Rudraprayag and Kaliasour, where it is slightly upward convex. The gradient of the river between Chamoli and Karanprayag is 1:6.6, between Karanprayag to Rudraprayag 1:2.25, and between Rudraprayag and Srinagar is 1:1. The average gradient of terraces AT₁, to AT₆, between Karanprayag and Dharkot and Dharkot and Kaliasour is 1:2.29, 1:1.66, 1:1.87, 1:2.20 and 1:1.25, respectively. The upward convexity in the area as mentioned above indicates some differential up warping of some of the terrace blocks possibly due to some movements along the Srinagar-Tehri Fault/Alaknanda Fault (Sinha & Khan .1975, Khan 1981). The profile of terraces of glacial domain is restricted up Chamoli and is of hanging in nature, whereas of fluvio-glacial terraces mostly confined to the upstream of Karanprayag, it pinches out downstream against the terraces of fluvial domain, thereby indicating an intensive down cutting of the valley floor by Alaknanda through cyclic rejuvenation consequent to recession of in post Pleistocene time. The profile of glacial terraces demonstrate intensive dissection of terraces and isolated pockets

- and lenses of occurrence at higher level in the valley and profile is of is of hanging in nature, whereas
- of fluvio- glacial is of suspended in nature and suddenly abuts up stream against the profile of glacial
- 1326 terraces and downstream against the profile of fluvial terrace. Down the current profile of fluvial
- terraces display consistency and and smoothness down the current. The profile of fluvio-glacal terraces
- 1328 represent transitional phase of sedimentation and major in Quaternary time the valley.

- 1330 The longitudinal profile of Bhagirathi is over all cancave except in the upper reaches between Seansu
- 1331 and Bhatwari, where the upward convexity in the alternate segment is very conspicuous. The upward
- 1332 convexity and development of nick points, corresponds to major tectonic elements, Main Central
- 1333 Thrust (Khan et.al. 1982 1988). Srinagar Nalupani fault and Tons thrust in the area. The gradient of the
- channel bed in upper Bhagirathi in Bhatwari Uttarkashi section is 1:1.98, in Uttarkashi Dharasu section
- 1335 1:1.75, in Dharasu-Tehri 1:1.55 and Tehri and Devprayag 1:1.20. The profile of domain of glacial
- 1336 terraces extends up to Gagnani and Fluvio-glacial terraces up to Nakuri and down the current profile
- 1337 Fluvial terraces is gentle and smooth and in conformity of river bed. The profile of glacial terraces is of
- hanging in nature, whereas of fluvio- glacial is of suspended in nature and fluvial display consistency
- and regularity down the current. The profile of fluvio-glacal terraces represent transational phase of
- sedimentation in the valley.
- The study of geology ,geomorphology, Quaternary terraces and landscape profile section revealed
- that there is sharp curvilinear break in morphogenetic expression of the area, North of Wazri in Jamuna
- 1343 valley, North of Uttarkashi in Bhagirathi valley, around Tugnath and Chamoli and South of Joshimuth
- in Alaknanda valley, which is significant element, appears to be due to horizontal movement of a sub-
- 1345 tectonic plates towards south., It may be causative factor in dislocation in tectonic ecology of the
- area, related to recent micro shocks in Joshimuth in Niti and Hellong area, mass failure of landscape
- profile, landslide and mass wasting activities and other natural hazards; it is matter of serious
- 1348 concerned and needs further attention
- 1349 The study of Statistical parameters and their correlation with various Thrust, fault, lineament and
- 1350 longitudinal profile of Alaknandaand its tributaries, revealed that there is strong impact and influence
- of tectonic and Neotectonic activity on Quaternary sedimentation in the area..

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