Lithostratigraphy of the Nawakot Complex (Lesser Himalayan Sequence) from Malekhu area (south-west) to Syabrubensi area (north-east) along the Trishuli River, central Nepal Himalaya

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ABSTRACT
All formations (Kuncha Formation, Fagfog Quartzite, Dandagoan Phyllite, Nourpur Formation, Dhading Dolomite of the Lower Nawakot Group and Benighat Slate, Malekhu Limestone and Robang Formation of the Upper Nawakot Group) of the Nawakot Complex are well exposed along the Malekhu - Thopal Kholo and Galchi - Kaljeri sections, west of the Kathmandu Valley. The Phalang Kholo and Syabrubensi sections, north of the Kathmandu Valley do not show the exposures of all formations (exposures of the Kuncha Formation, Fagfog Quartzite, and Benighat Slate only). The stratigraphic sequences from the Kuncha Formation to Dhading Dolomite (Lower Nawakot Group) along the Malekhu-Thopal Kholo section are overturned, showing the younger strata to the deeper sections shown by the sedimentary structures (ripple marks, mudcracks, etc.) and stromatolites. These overturned sequences could be related to the development of the post Main Central Thrust (MCT)/ Mahabharat Thrust (MT) deformational structure (Gorkha - Pokhara anticlinorum, Likhu Kholo anticline). The stratigraphic sequences are normal in the formations of the Upper Nawakot Group along the Malekhu-Thopal Kholo section. This normal sequence can also be observed along the Galchi - Kaljeri, Phalang Kholo and Syabrubensi sections. In the northern part of the study area along the Likhu Kholo, Tadi Kholo, Phalang Kholo and Syabrubensi sections, the rocks of the Benighat Slate just below the MCT are highly sheared, deformed, metamorphosed with the development of the garnet and staurolite (medium amphibolite facies metamorphism) due to the movement of the MCT. However, these minerals are not developed in the Robang Formation (immediate below the MT) along the Malekhu - Thopal Kholo and Galchi - Kaljeri sections. This formation could be caused by shallow depth metamorphism (green-schist to lower amphibolite facies) along the movement of the MT.

Keywords: Lithostratigraphy, Nawakot Complex, central Nepal Himalaya

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INTRODUCTION
The Himalayan chain is the result of the collision between the Indian and Eurasian continents during the Eocene period. The continuous subduction of the Indian continent below the Eurasian continent resulted in different intracontinental normal and thrust faults (South Tibetan Detachment System, Main Central Thrust, Main Boundary Thrust and Main Frontal Thrust) from north to south, respectively. The continuous subduction of the Indian continent has resulted in changing in topography, climate, geomorphology in the Himalaya. The different normal and thrust faults separate the Himalaya into the different tectonic zones, i.e., Tibetan-Tethys Himalaya, Higher Himalayan Crystallines, Lesser Himalayan Sequence and Siwaliks from north to south, respectively (Fig. 1). The Main Central Thrust (MCT), a major thrust fault separates the Lesser Himalayan Sequence from the Higher Himalayan Crystallines. This thrust is a major syn-to post collisional thrust fault extending in the Himalaya (Gansser 1964, Le Fort 1975, Pecher 1989). The amphibolite to granulite facies metamorphic rocks of the Higher Himalayan Crystallines overlie the green-schist to lower amphibolite facies metamorphic and sedimentary rocks of the Lesser Himalayan Sequence along the MCT. The inverse metamorphism is well recorded in the Lesser Himalayan Sequence supported by the field evidence and thermobarometric studies (Le Fort 1975, Pecher 1978, Inger and Harris 1992, Macfarlane 1995, Rai et al. 1998).

The main objective of this study is to correlate the lithostratigraphy of the different sections of the Nawakot Complex from Malekhu to Syabrubensi area, along the Trishuli River, central Nepal (Fig. 2).
GEOLOGICAL SETTING

The study area belongs to the Lesser Himalayan Sequence separated from the Higher Himalayan Crystallines by the Main Central Thrust (MCT) in the northern area of the Kathmandu Valley or Mahabharat Thrust (MT) in the east, south and west of the Kathmandu Valley. The MT is considered as the southern prolongation of the MCT in the east, south and western part of the Kathmandu Complex (Stöcklin and Bhattarai 1977, Stöcklin 1980, Pandey et al. 1995, Johnson et al. 2001). The Lesser Himalayan rocks can be correlated either with the Midland Formation, central west Nepal (Le Fort 1975, Pécher 1978, Colchen et al. 1986), the Nawakot Complex in the central Nepal (Stöcklin and Bhattarai 1977, Stöcklin 1980) or the Kaligandaki Supergroup, western Nepal (Sakai 1985). The rocks of the Nawakot Complex are overlain by the Kathmandu Complex along the MT. The rocks of the Kathmandu Complex are considered as the rocks of the Higher Himalayan Crystallines and Tibetan-Tethys Himalaya (Stöcklin and Bhattarai 1977, Stöcklin 1980). The rocks of the Nawakot Complex are continuously exposed along the Trishuli River from Malekhu area (south-west) to Syabrubensi area (north-east) (Fig. 2). In this study the observations were carried out along the Malekhu - Thopal Khola, Galchi - Kaljeri, Phalang Khola and Syabrubensi sections from south to the north, respectively (Fig. 2). Stratigraphically, all formations of the Nawakot Complex (Lesser Himalayan Sequence) from bottom to top can be observed along the Malekhu - Thopal Khola section (Fig. 3) and Galchi - Kaljeri section. The Nawakot Complex is divided into two groups (Lower and Upper) separated by an erosional unconformity (Stöcklin and Bhattarai 1977, Stöcklin 1980). The Lower Nawakot Group from bottom to top consists of the Kuncha Formation, Fagfog Quartzite, Dandagaon Phyllite, Nourpur Formation and Dhading Dolomite in ascending order. Similarly, the Upper Nawakot Complex is also divided into the Benighat Slate, Malekhu Limestone and Rongbog Formation from lower to upper sections.

LITHOSTRATIGRAPHY

The lithostratigraphy of the study area is described below on the basis of field observations following the lithostratigraphy established by Stöcklin and Bhattarai (1977), Stöcklin (1980). A stratigraphic correlation is established from the Malekhu - Thopal Khola, Galchi - Kaljeri, Phalang Khola and Syabrubensi sections on the basis of
field observations of lithology (Table 1). A geological map prepared along the Malekhu-Thopal Khola section shows all formations of the Nawakot Complex (Fig. 3).

**Lower Nawakot Group, Nawakot Complex**

**Kuncha Formation**

This formation, the oldest unit of the Himalaya is well exposed along the Malekhu - Thopal Khola, Phalangu Khola and Syabrubensi sections (Figs. 2, 3 and 4). But this formation is also well exposed to the north of Kaljeri village (Galche - Kaljeri section) crossing the Trisuli River (Fig. 2). This formation consists of monotonous lithology containing greenish-grey phyllite, quartzitic phyllite, phyllitic metasandstone, gritstone, micro-conglomerate, black schist occasionally with bands of amphibolite. This formation can be correlated with the Dhinche Schist, Thangjet Schist and Goljhung Schist of Syabrubensi area (Macfarlane et al. 1992). Arita et al. (1973) noted out the amphibolite bands intercalated within greenish-grey phyllite in central Nepal. Sometimes, thin layers of micro-conglomerate are intercalated within phyllite and schist. Such type of lithology is exposed in the central Nepal (Pecher 1978, Stöcklin 1980, Sharma and Kizaki 1989). Along the Phalangu Khola section, micro-conglomerate (about thickness of 12 cm) intercalated with schist consists of smoky colored, rounded quartz (up to 5 mm diameter), feldspar, two mica and tourmaline as accessory mineral. The micro-conglomerate shows the graded beds and cross bedded structures. Its basal contact with the schist is sharp while the contact with overlying schist is transitional. Quartz, muscovite, biotite, plagioclase, tourmaline and opaque are the minerals. The color of the quartz is violet and blue in the thin section study, characteristic of the Kuncha Formation. Such type of quartz was also observed in the central Nepal (Pecher 1978, Stöcklin 1980, Arita 1983, Sharma and Kizaki 1989). The NNE mineral lineation marked by two mica and chlorite in this formation shows top to south sense of shearing. Crenulation cleavages are well marked showing the polyphase deformation. The sediments of the Kuncha Formation were deposited in the lower part of the nertitic zone of the marine environment.
Fig. 3: Geological map of Malekhu-Thopal Khola section, central Nepal
Table 1: Lithostratigraphic correlation of study area

<table>
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<th>Malekhu-Thopal Khola</th>
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Fig. 4: Lithostratigraphic column of study area; (a) Nawakot Complex, central Nepal (Stöcklin 1980), (b) Galchi - Kaljeri section, (c) Phalangu Khola section and (d) Syabrubesni area

**Fagfog Quartzite**

This formation is well exposed along the Malekhu-Thopal Khola, Phalangu Khola and Syabrubesni sections (Figs. 2 and 4). This formation is also well exposed to the north of Kaljeri village (Galchi - Kaljeri section) crossing the Trishuli River. This formation consists of fine to medium-grained, milky orthoquartzite intercalated with fine-grained phyllite, greenish-grey schist. Along the Phalangu Khola section, thin bands of marble are also intercalated within the quartzite. The sedimentary structures such as ripple marks, gradated and cross beds show the normal sequence (Stöcklin and Bhattarai 1977, Pêcher 1978, Stöcklin 1980, Arita 1983, Sakai 1985, Sharma and Kizaki 1989). In contrast, the sedimentary structures exposed in this formation along the Malekhu-Thopal Khola
Fig. 5: Ripple marks exposed in Fugfog Quartzite along the Malekhu - Dhadingbensi road section. The ripples show overturned strata.

section show the overturned beds (younger strata on the deeper section) (Fig. 5). In study area, intercalation of the metabasite was not observed within the orthoquartzite, however, it was described in the central Nepal (Upreti and Merh 1978, Upreti et al. 1980, Sakai 1985, Colchen et al. 1986, Paudel and Dhital 1996, Paudel et al. 2011). The presence of the ripple marks and cross lamination in medium-grained, white quartzite indicates that sediments were deposited within the neritic zone of the marine environment.

Dandagaon Phyllite

This formation is well exposed along the Malekhu-Thopal Khola section (Fig. 3). This formation is not exposed in the Galchi - Kaljeri, Phalangu Khola and Syabrubsensi sections (Figs. 2 and 4). This formation is well exposed to the north of Kaljeri village (Galchi -Kaljeri section) crossing the Trishuli River. This formation consists of fine-grained, dark, blue and greenish-grey phyllite, intercalated with feld-grained quartzite. The phyllite of this formation due to presence of carbonaceous materials is distinctly darker than the phyllite of the Kuncha Formation. Calcareous phyllite shows the thin laminae with the greenish-grey phyllite. Crenulation cleavages are well developed in the phyllite showing polyphase deformations along the Malekhu-Dhadingbensi road section. The argillaceous sediments of the Dandagaon Phyllite show that the deposition was occurred in the lower part of the neritic zone of the marine environment.

Nourpul Formation

This formation is well exposed along the Malekhu - Thopal Khola and Galchi -Kaljeri sections (Rai 1998). This formation is not exposed in the Phalangu Khola and Syabrubsensi sections (Figs. 2 and 4). This formation consists of fine-grained, multivarigated quartzite intercalated with greenish-grey phyllite and schist. Few meter thick calcareous quartzite is also intercalated within the thin layers of black slate. Cross beds, graded beds, ripple marks, parallel laminations, and mudcracks (Fig. 6a) are well preserved in this formation. These sedimentary structures show the overturned beds. The presence of cross beds, ripple marks indicate that the sedimentary environment of this formation is shallow marine (Sakai 1985) whereas the presence of the mudcracks show in an aerial condition. Crenulation cleavages are well developed in the phyllite along the Malekhu - Thopal Khola section. Presence of the ripple marks in the quartzite shows that the deposition was occurred in shallow depth within the neritic zone of the marine environment. The mudcracks found in the shale also suggest that the uplifted and exposed to the aerial environment.

Dhading Dolomite

This formation is well exposed along the Malekhu - Thopal Khola and Galchi - Kaljeri sections (Figs. 2, 3 and 4). This formation consists of well stratified, fine
Fig. 7: Metagabbro/metabasite exposed within the phyllite of the Robang Formation along the Maleku Khola section

crystalline, massive, fractured, grayish blue dolomite characterized by stromatolite, intercalated with fine-grained shale. Along the Maleku-Thopal Khola section, the dome structures of the stromatolite exposed in the Maleku-Dhadingbensi road section show the whole overturned strata of the area (Fig. 6b) while along the Galchi-Kaljeri section, the dome structures show the normal sequence. Stöcklin and Bhattacharyer (1977) observed the stromatolite in association with Lower Paleozoic algae and echinoderms along the Trishuli Valley (26 km WSW of Dhadingbensi) and 1.5 km S of Dhadingbensi.

At Kaljeri village, north of Galchi the contact between the Dhading Dolomite and overlying Benighat Slate is transitional marked by the alternative strata of black slate and dolomite. This transitional contact was also noted in Jajarkot-Phutran area, west Nepal (Arita et al. 1984). But Stöcklin and Bhattacharyer (1977), Stöcklin (1980) observed erosional surface (unconformity) marked by abrupt lithological change with traces of laterization between the Dhading Dolomite and the Benighat Slate along the lower Burhi Gandaki Valley, a tributary of the Trishuli River. The carbonates of the Dhading Dolomite were deposited below the neritic zone of the marine environment where the calm condition of the water occurred.

Upper Nawakot Group, Nawakot Complex

Benighat Slate

This formation is well exposed along the Maleku-Thopal Khola, Galchi-Kaljeri, Phalangu Khola and Syabrubensi sections (Figs. 2, 3 and 4). This formation consists of fine-grained, more or less carbonaceous slate, grey phyllite intercalated with carbonate rocks and calcareous quartzite. Along the Phalangu Khola and Gairigaon village, northern part of the study area, metric scale of calcareous rocks is interbedded within the slate, phyllite and schist. At Syabrubensi area, this formation consists of well foliated schist, highly sheared and interfoliated with fine grained quartzite. Medium grained marble is also interfoliated within graphite-schist. Plant fossils were found from black slates in the lower Burhi Gandaki Valley (Pecher 1977). Along the Phalangu Khola and Gairigaon village, Ulleri type augen gneisses are exposed on the top of this formation (Fig. 2). However, at Syabrubensi area, fine grained two mica-garnet schist is exposed immediately below the MCT and above the Ulleri augen gneiss. This schist also belongs to the Benighat Slate. In this area the exposure belonging to the Benighat Slate is well deformed and metamorphosed (medium to high amphibolite facies) to the schist at the proximity of the MCT. The schist contains quartz, feldspar, two mica, garnet and staurolite. However, the exposures along the Maleku-Thopal Khola and Galchi-Kaljeri sections do not contain garnet and staurolite minerals. This formation along the Maleku-Thopal Khola section is found to be folded with development of metric scale of antcline and syncline. The presence of the argillaceous materials of the Benighat Slate shows that deposition was formed in lower part of the neritic zone of the marine environment.

Maleku Limestone

This formation is well exposed along the Maleku-Thopal Khola and Galchi-Kaljeri sections (Figs. 2, 3 and 4). This formation consists of thin-plate, well-stratified, fine-grained, dense, yellowish-grey siliceous limestone, dark and grey colored dolomitic limestone intercalated with fine-grained, grey shale or phyllite. Parallel laminations are well preserved. Stromatolites are absent. The carbonates of the Maleku Limestone were deposited in the lowermost part of the neritic zone and calm water condition.

Robang Formation

This formation is well exposed along the Maleku-Thopal Khola and Galchi-Kaljeri sections (Figs. 2, 3 and 4). This formation is continuously extended to the east from Kaljeri village towards the Likhu Khola following the direction of the MCT/MT. This formation consists of fine-grained, greenish-grey, greyish-white phyllite associated with grey quartzite. Few meters thick of metagabbro or metadiabasic rocks are intercalated within the phyllite and quartzite. These metagabbro or metadiabasic rocks are also well exposed in the north of Jhitung village, north of Galchi. Along the Maleku-Thopal Khola section (Maleku Khola), about 50 m thick metagabbro or metadiabasic is interfoliated within the greenish-grey phyllite (Fig. 7). Above the metabasics rocks, the exposures of phyllite and schist are found to be well foliated, deformed due to the movement of the Mahabharat Thrust (situating at about 300 m south-east from metagabbroic exposure) along the Maleku Khola. From this exposure of exposure of metagabbro, mainly schist and quartzite are alternatively exposed towards the MT. Presence of the fine-grained quartzite and argillaceous sediments indicate that the deposition was occurred in the neritic zone of the marine environment.
Chlorite, the main metamorphic mineral in the chlorite zone, is obliquely oriented with respect to the major foliation in phyllite. In the biotite zone, the characteristic mineral assemblages are biotite - chlorite - calcite in the schist. In the garnet zone, the characteristic mineral assemblages are garnet - biotite - chlorite, garnet - biotite, and garnet - biotite - plagioclase - staurolite ± rutile in the schist and impure quartzite. Quartz is present in all metamorphic rocks. The metabasic rocks consist of hornblende, plagioclase, with accessory minerals of biotite and epidote.

The upper section of the metapelites of the Nawakot Complex is represented by the mineral assemblage such as quartz - plagioclase - biotite - muscovite - garnet - staurolite ± chlorite with accessory minerals (rutile, Fe-Ti oxides, and tourmaline). The main foliation, related to the movement on the MCT or MT, is marked by the biotite and muscovite and some garnets contain syn-kinematic, sigmoidal inclusion trails. Traces of slight retrogression are characterized by the development of chlorite at the expense of garnet and staurolite.

Garnet porphyroblasts are euhedral to subhedral in shape. Quartz, biotite, muscovite, rutile or Fe-Ti oxides are inclusive minerals within porphyroblasts. These porphyroblasts are pre-to syn-kinematic with respect to the main foliation plane. Biotite, muscovite and chlorite crystals are euhedral to subhedral in shape and define the major foliation. Plagioclase crystals are euhedral to subhedral in shape. They are mostly parallel to the main foliation but some crystals show oblique orientation along the main foliation. Staurolite is present only in upper section of the Nawakot Complex; proximity of the MCT and it shows its euhedral to subhedral shape. It is interpreted as a syn-kinematic mineral, in textural equilibrium with garnet.

**DISCUSSIONS**

The Higher Himalayan Crystallines (Gosaikund Crystalline Nappe; Rai 1998, Rai et al. 1998, Rai 2001) overlie the Lesser Himalayan Sequence (Nawakot Complex; Stöcklin and Bhattarai 1977, Stöcklin 1980) along the MCT/MT. The MT is considered as the southern continuation of the MCT in the east, south and western part of the Kathmandu Complex (Stöcklin and Bhattarai 1977, Stöcklin 1980, Pandey et al. 1995, Johnson et al. 2001). The general trend of the foliation of the Higher Himalayan Crystallines with underlying the MCT and the Lesser Himalayan Sequence (Nawakot Complex) in the northern part of study area (from Syabrubensi to Lukh Kola) is aligned from WNW-ESE to N-S direction or NNE-SSW direction and this trend of the foliation changes from the Lukh Kola to Malekhu area along the SWW-NEE direction. Langtang area is considered as the root zone of the Kathmandu Complex (Higher Himalayan Crystallines). The northern region of the Higher Himalayan Crystallines is metamorphosed to amphibolite to granulite facies rocks in the deeper zone.
while the southern part of the Higher Himalayan Crystallines (Kathmandu Complex) is considered as the shallow zone metamorphosed rocks preserved in the green-schist to lower amphibolite facies condition.

Regarding the correlation of the lithostratigraphic distribution of the different sections of the study area, the section along the Malekhu-Thopal Khola is well exposed with all formations (Kuncha to Robang formations) from bottom to top. The rocks are well exposed along the Malekhu - Dhadingbensi road section and Malekhu Khola section. It is difficult to observe the erosional unconformity between the Lower Nawakot Group and Upper Nawakot Group due to the presence of dense vegetation in the field. All formations can be also observed along the Galchi - Kaljeri section. From north of Kaljeri village, Kuncha Formation to the Nourpur Formation can be observed in this section. Along this section, a transitional contact can be observed between the Dhading Dolomite (Lower Nawakot Group) and the Benighat Slate (Upper Nawakot Group) and no unconformity was observed as described by (Stöcklin and Bhuttari 1977, Stöcklin 1980). Along the Phalangu Khola and Syabrubensi sections, Dangadaon Phyllite, Nourpur Formation, Dhading Dolomite, Malekhu and Robang formations are not exposed and the MCT is directly rested on the Benighat Slate. However, Robang Formation (rb?) is marked just below the MCT, and bounded by a lower thrust crossing the Phalangu, Tadi and Likh Kholas (Stöcklin and Bhuttari 1977). The absence of all formations could be related with the faulting/thrusting in the northern part of the study area. Along the Likh Khola, Tadi Khola, Phalangu Khola and Syabrubensi sections, the rocks of the Benighat Slate are highly sheared, deformed, metamorphosed with the development of the garnet, staurolite and (+ kyanite) resulting amphibolite facies rocks (schist). This results due to the movement of the MCT as shown in the post MCT deformational structure of the Pokhara-Gorkha anticlinorium (Pecher 1978), Likh Khola anticline (Rai 1998, Rai et al. 1998). Along this section from the Benighat Slate to the Robang Formation the stratigraphic sequences are normal. The normal sequences can be observed in the other sections of the study area.

CONCLUSIONS

The Malekhu - Thopal Khola and Galchi-Kaljeri sections show the exposures of all formations (Kuncha Formation from the bottom to Robang Formation on the top). The contact between the Dhading Dolomite (Lower Nawakot Complex) and the Benighat Slate (Upper Nawakot Complex) is transitional along the Galchi-Kaljeri section. The stratigraphic sequences from the Kuncha Formation to Dhading Dolomite (Lower Nawakot Group) along the Malekhu - Thopal Khola section are overturned, showing the younger strata towards the deeper section evidenced by the sedimentary structures (ripples, mudcracks, etc) and stromatolites. These overturned sequences could be related to the development of the post MCT/MT deformational structure (Gorkha-Pokhara anticlinorium; Likh Khola anticline). Along the Likh Khola, Tadi Khola, Phalangu Khola and Syabrubensi sections, northern region of the study area the rocks of the Benighat Slate are highly sheared, deformed, metamorphosed with the development of the garnet, staurolite and (+ kyanite) due to the movement of the MCT. However, these minerals are not developed in the Robang Formation (immediate below the MT) along the Malekhu - Thopal Khola and Galchi-Kaljeri sections.

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