No.Ft. 48-3968/2019 (FCA),

Forest Department, Himachal Pradesh

From:

Pr. Chief Conservator of Forests (HoFF),

Himachal Pradesh, Shimla-1.

To:

The Assistant Inspector General of Forests (FC),

Govt. of India, Ministry of Environment, Forests & Climate Change,

(Forest Conservation Division) Indira Paryavaran Bhawan,

Aligani, Jor Bagh Road, New Delhi-110003.

Dated Shimla-1, the

1 8 MAR 2023

Subject:

Proposal for seeking prior approval of the Central Government under Section 2 of Forest (Conservation) Act, 1980 for non-forestry use of 64.2016 ha. (Originally proposed 75.3931 ha.) of forest land for construction of North Campus Central University, Dharamshala, Distt. Kangra, Himachal Pradesh. (Online No. FP/HP/Others/39044/2019)

Sir,

Kindly refer to your office letter No. 8-17/2020-FC dated 22.02.2023 on the subject cited proposal.

- 2. The pointwise reply to the observations as raised vide your above referred communication is submitted as below:-
 - 1. The user agency has submitted that the land at Dharamshala Campus was selected by the Central Site Selection Committee constituted by the Ministry of Education after visiting various sites offered by the State Government. The committee has explored numerous alternatives during its visits including exploring possibility of Non-Forest land for establishment of the University. However, since 66% of the Geographical Area of Himachal Pradesh is convered under Forest Land and only around 10% is categorized as Agriculture land/under cultivation, hence this severely limits the options with regard to provision of non forest land for various developmental projects in the State. The maximum possible Non Forest land available at a particular location (25.9937 ha.) has already been transferred to the university for construction of its North Campus which is contiguous to the porosed 65 ha. forest land at Jadrangal (Dharamshala). Moreover, in order to develop a premier institute of Higher Education with a vision of achieving excellence in shortest possible time, the location where institution is being established plays a vital and crucial role. Availability of basic infrastructure and transport facilities near the establishment/institute is a fundamental necessity to attract talented and accomplished faculty and the best students during the establishment years. Cental Universities are being developed with a vision for providing quality education and promoting research among the students for next 100 years or more and hence should not be seen as just another infrastructure project. Also, Dharamshala town, being a place of prominence is known both within the country and is also on the world tourist map. It is a hub of various kinds of academic, political, industrial, sports and administrative activities and programmes of State/ National/International Level/repute like; The Global Investor Meet, 2019. All India Chief Secretaries

Conclave-2022, G20 summit Scheduled in April, 2023 etc. Besides this, Dharamshala HPCA Cricket Stadium has hosted various international cricket Matches and also houses the Sports Training Centre of Sports Authority of India (SAI). It is being developed as a "Smart City" by the Union Ministry of Urban Development, Govt. of India under the National Smart Cities Mission. It is the Winter Capital of the State of Himachal Pradesh and also the Headquarter of District Kangra. Other than having the best advantage of Dharamshala being connected to the busiest Airport of the State (Kangra/Gaggal Airport), the town is also well connected with rail and road which not only facilitates the induction of high quality faculty staff and students, will also enable frequent visits of expert guest faculty and industrialists, Availability of established infrastructure facilities in terms of Schooling, Higher Education, Housing and Healthcare nearby the town further supplements this appeal. Thus, an internationally visible profile provides a symbolic value to draw in both National and International Faculty and Students. The location of Headquarters of Central Tibetan Administration as well as Institute of Higher Tibetan Studies in Dharamshala provide an edge for establishing this University at Dharamshal for pursuing its Academic Endeavors. This will no only facilitate collaborative studies in the areas of Tibetan Culture and Buddhist Studies, but will also be helpful in initiating academic and research programmes of multidisciplinary nature as has been emphasized in National Education Policy-2020. In view of the aforesaid submissions, it is crystal clear that given the advantage of locating the University in Dharamshala, there is every likelihood of failure of achieving the objectives envisaged for establishing the University, if a location other than Dharamshala is chosen for North Campus of Central University of Himachal Pradesh. The Central Site Selection Committee of MHRD in 2016 was also of the same opinion.

The user agency has submitted that the acquisition of land from HPKVVPalampur was attempted but was rejected by the HPKV authorities as the land had already been utilized by that University for other purposes. Also the proposal of 200 Acres of land with Housing Board was rejected by the State Government at that time and the said land has already been allotted for some other projects and committed for alternate purposes of significance and hence it is not possible to spare that land because of Govt. obligations/legal ramificances. Also, the University requires a large area of upto 100 ha. (90.1353 ha. as per Master Plan submitted). Hence, maximum possible available Non-Forest land (25.9937 ha.) at this particular locatin i.e., Dharamshala, has already been transferred to the University which is contiguous to the proposed forest land of 64.2016 ha. categorized as UPF. Further, as per certificate furnished by Distt. Collector, Kangra, there is no subitable non forest land and private land available in Tehsil Dharmshala which could serve the purpose for Construction of North Campus of CUHP at Dharamshala, which is uploaded against additional information in online Part-I. It is also apprised that as per the revised proposal, the number of trees has also been reduced from 27135 to 7124 only due to the reduction in area out of which only 2991 trees will be felled and 4133 trees will remain standing.

3. The user agency has submitted that the Dharamshala receiving heavy rainfall, a thorough investigation by the Geological Survey of India has been got carried out at the said site. The GSI after conducting various Geologicasl, Hydrological, Seismic and Meteorological investigations/assessments ahs recommended the suitable patches for construction thereat. The patches not suitable for construction were deleted and have not been considered in the current proposal. Further majority of land (about 89.5%) of the proposed land falls under slope angle of 0° -35° only 2.12% of the land has slope greater than 4°. Even so the University will adopt suitable and adequate Soil Stabilization measures alongwith proper drainage structures, any other remedial measures to provide additional stability to steep slopes. Also the proposed land is underlain by Lower Shivalik Sandstone and Dagshai/Kasauli group of rocks which are resistant to soil erosion with very few meters of alluvial cover (boulders/cobbles). The GSI report has already been uploaded against additional information details in online Part-I. Moreover, it is proposed that Rainfall water will be harvested for use within the campus itself, to recharge the Ground Water level and also to cater partially to the University Water requirements.

Yours faithfully,

Nodal Officer-cum-APCCF (FCA) O/o Pr. CCF (HoFF), H.P.