

Governmentof Jammu & Kashmir Public Works (R&B) Department Civil Secretariat, Jammu/Srinagar

Subject:-

Extension of study leave in favour of Mr. Shakeel Ahmad Mirza, Assistant Engineer

(Civil).

Reference:-

Government Order No. 347-PW(R&B) of 2022 dated 30.09.2022..

Government Order No: 374 -PW(R&B) of 2023 Dated: 11 -09-2023

In continuation of Government Order No. 347-PW(R&B) of 2022 dated 30.09.2022, sanction is hereby accorded to the extension of study leave in favour of Er. Shakeel Ahmad Mirza, Assistant Engineer (Civil), PMGSY Division Kulgam for a period of one year w.e.f. 30.09.2023 to 29.09.2024 for completion of M.Tech in Structural Engineering from National Institute of Technology (NIT), Srinagar in terms of Rule 67 and Rule 73 of J&K CSR (Leave) rules, 1979 re-casted vide SRO-274 dated 30.05.2013 notified by the Finance Department subject to the condition that the candidate shall submit an execute bond in the shape of Form No. 6 & 7 in the office of Chief Engineer, PMGSY, Kashmir in terms of Rule 64 Clause 3(a), (b) of the Jammu and Kashmir Civil Services (Leave) Rules, 1979.

By Order of the Government of Jammu & Kashmir

Sd/-

(Shailendra Kumar)IAS Principal Secretary to the Government Public Works (R&B) Department Dated: 11 .09.2023

No: PWD-GAZZ/220/2022-05 (E.No. 7031637) Copy to the:-

1. Joint Secretary (J&K), Ministry of Home Affairs, Government of India, New Delhi. 2. Commissioner/Secretary to the Government, General Administration Department.

Director, National Institute of Technology (NIT), Srinagar.

4. Director, Archives, Archaeology and Museums, J&K, Srinagar.

Engineer-In-Chief, PW (R&B) Department.

Chief Engineer, PMGSY (JKRRDA), Kashmir.

OSD to Hon'ble Advisor (B).

8. Private Secretary to the Principal Secretary to HLG JK.

9. Private Secretary to Principal Secretary to the Government, Public Works (R&B) Department.

10. In-charge, Website, PW(R&B) Department.

Government order/Stock file.

(Naseema Nazir) JKAS

Deputy Secretary to the Government Public Works (R&B) Department