PANJAB UNIVERSITY, CHANDIGARH

From

The Assistant Registrar (Accounts - I)
Panjab University
Chandigarh

To

All the Chairperson/Coordinators
Of all centres/ Heads of
Departments/Branches
Directors of Regional Centres/
Panjab University, Chandigarh

No. 14949 - 15149

Dated: 31 202

Subject: Compliance of Judgement dated 29.10.2019 passed in CWP no. 19772 of 2016 and CWP no. 2877 of 2017.

Sir/Madam,

This is in continuation of the office order no. 3621-3820/FYC dated 05.09.2016 regarding the implementation of the decision of Board of Finance dated 15.02.2016 vide Item No. 25 of revision of Pay scales of Laboratory and Technical Staff. The above decision was challenged by the affected employees vide CWP no. 19772 of 2016 and CWP no. 2877 of 2017. The Hon'ble High Court has issued the judgement dated 29.10.2019 and operative part is as foilows:

- "4. The recovery notice dated 05.09.2016 was issued, which has been impugned herein. Clearly, the said recovery notice flies in the face of Rafiq Masih's judgement, ibid..
- 5. In the premise, the same is not sustainable in law and is accordingly, set aside with all consequential benefits."

Further, the legal opinion has been sought from the University Counsel in both the cases and it has been opined that it is not a fit case for filing LPA against the judgement dated 29.10.2019 passed by the Hon'ble High Court and the same has been approved by the Registrar.

In view of the above, the Head of the Departments are requested to convey the above decision to the concerned employees and the bills of arrear may be sent to the Accounts branch for further processing and payment.

Yours faithfully

Assistant Registrar (Accounts - I)

Copy to:

- i.) P.A. to Registrar for information.
- ii.) P.A. to F.D.O. for information.
- iii.) A.R. (Estt.) for information.
- iv.) Assistant Controller (Local Audit) for information.
- v.) Sr. Law Officer for information.
- vi.) Director Computer Centre with a request to circulate the above through the official email addresses as above.