



The Light of Truth

# Martin Luther Christian University

Nongrah, Dongkietih, Block-1, Shillong-793006, Meghalaya, India

☎ 0364-2535420, 2535437

e-mail: [admin@mlcuniv.in](mailto:admin@mlcuniv.in), [www.mlcuniv.in](http://www.mlcuniv.in)

III/16(21)/CIR-HR/237/2016 -

August 09, 2021

## CIRCULAR NO: 58

**Subject:** Notice on Covid 19 Vaccination

**Dear Faculty and Staff,**

With the state government taking initiative towards opening Educational Institutions after August 15, 2021, we anticipate that the University will also be granted permission for opening offline classes. Hence, it is imperative that every faculty and staff of the university should be vaccinated to keep themselves and the students protected from the Corona virus infection, when the university open for offline classes. The target date for all staff to be partially/ fully vaccinated is August 14, 2021.

Please note the following:

1. A staff member exempted on medical grounds will have to produce a negative Covid RT-PCR test every 10 days if they are working/studying on campus
2. Faculty and staff who have not taken their vaccination on non medical grounds will report to the university only if they produced a negative RT-PCR test every 10 days.
3. Female staff that are pregnant are encouraged to take the vaccination; however, the university will consider arrangements for work from home in case they have not taken the vaccination.
4. Female faculty on maternity leave should take the vaccination before coming to the campus office.
5. In case of any faculty or staff member, who does not or is not willing to comply with the Covid Vaccination policy of the university, a review of his/her position will be considered, as per the deadline date given above.
6. Any faculty or staff member travelling outside the state must inform their reporting heads and upon return must get themselves tested for COVID, and obtain a negative result report before re-joining work.

Your cooperation on this is very much appreciated.

**Iwamon W J Laloo**  
**Registrar**