

## **UNIVERSITY OF CALICUT**

## **Abstract**

Equivalency to M.Phil Development Economics under regular mode of Central University of Punjab with M.Phil Economics of the University of Calicut-approved subject to ratification by the Academic Council-orders issued.

## **Equivalency and Migration**

U.O.No. 1453/2020/Admn

Dated, Calicut University.P.O, 03.02.2020

Read:-1.Request dated 23.01.2020 submitted by Mr.Noushad.A.P.

- 2.Letter No. 194398/EQ & MG ASST-1/2019/Admn dated 28.01.2020.
- 3.Email dated 01.02.2020 from the Dean, Faculty of Humanities.
- 4. Orders of the Vice Chancellor in file of even No. on 01.02.2020.

## <u>ORDER</u>

As per paper read as (1) above, Mr.Noushad.A.P requested to grant equivalency to M.Phil Development Economics under regular mode of Central University of Punjab with M.Phil Economics of the University of Calicut.

Vide paper read as (2) above, considering the slight difference in nomenclature, remarks were sought from the Dean, Faculty of Humanities on granting equivalency to M.Phil Development Economics under regular mode of Central University of Punjab with M.Phil Economics of the University of Calicut as per clause 4.1.2 of the Regulations on Recognition and Equivalency of Programmes of Study vide U.O.No. 18072/2019/Admn dated 27.12.2019.

As per paper read as (3) above, the Dean, Faculty of Humanities recommended to grant equivalency to M.Phil Development Economics under regular mode of Central University of Punjab with M.Phil Economics of the University of Calicut

After considering the remarks from the Dean, Faculty of Humanities, sanction has been accorded by the Vice Chancellor, to grant equivalency to M.Phil Development Economics under regular mode of Central University of Punjab with M.Phil Economics of the University of Calicut subject to ratification by the Academic Council.

Orders are issued accordingly.

Moideenkutty K.V

Joint Registrar

То

PS to VC/PA to Registrar/PA to CE/JR GA-IV/Dean, Faculty of Humanities /Digital Wing.

Forwarded / By Order

Section Officer