



45

GOVERNMENT OF KERALA

Abstract

Higher Education – Technical – equivalency of Diploma in Medical Electronics with Diploma in Bio-Medical Engineering– Orders issued.

HIGHER EDUCATION (L) DEPARTMENT

G.O (Ms) No.310/2011//H.Edn

Dated, Thiruvananthapuram,9/11/2011

- Read: -
1. G.O. (RT) No. 1380/2005/H.Edn dated 12/8/2005
 2. Letter No. C4/35692/99/DTE dated 30/3/2005 from the Director of Technical Education, Thiruvananthapuram
 3. Letter No. A II (1) 43138/05/GW dated 17/3/2008 from the Kerala Public Service Commission

ORDER

As per the Government Order read as first paper above, Government have ordered that the Diploma in Medical Electronics conducted in Polytechnics under IHRD and Diploma in Bio-Medical Engineering conducted in Polytechnics under the administrative control of Department of Technical Education will be equivalent for academic purpose. Kerala Public Service Commission as per the letter read as 3rd paper above has informed that the Commission agrees with the proposal in extending the equivalency of these two courses for employment purpose also.

After examining the matter in detail, Government order that the Diploma in Medical Electronics Course conducted in Polytechnics under IHRD shall be considered as equivalent to Diploma in Bio-Medical Engineering conducted in Polytechnics under the administrative control of the Department of Technical Education for employment purpose.

(BY ORDER OF THE GOVERNOR)
K.K.PRASANNAKUMAR
DEPUTY SECRETARY TO GOVERNMENT

To

- The Director of Technical Education, Thiruvananthapuram.
- The Senior Joint Director (PS), Office of the Director of Technical Education, Thiruvananthapuram
- The Secretary, Kerala Public Service Commission, Thiruvananthapuram
- The Director, IHRD, Thiruvananthapuram.
- Stock file/Office copy.

Forwarded/By Order

Endn't on file No. AII (1) 43138/05/GW dt-31/12/11 *Barani*
Section Officer

Go circulated to all secretariat-section,
to all district- and regional offices and to the stock

10
30/12/11
30/12/11

File No AII/S
31/12/11
U.S
AII/S