

ABSTRACT

Para Medical Education – Starting of B.Sc Dialysis Technology Allied Health Science course at Kanyakumari Government Medical College, Asaripallam from the academic year 2018-2019 – Permission - Granted – Orders – Issued.

HEALTH AND FAMILY WELFARE (PME-1) DEPARTMENT

G.O. (Ms).No.571

Dated:11.12.2018 Vilambi, Karthigai-25 Thiruvalluvar Aandu 2049 Read:

From the Director of Medical Education letter Reference. No. 83732/PME/2/2018, Dated: 31.10.2018.

ORDER:

The Director of Medical Education in his letter read above has requested for permission to start B.Sc Dialysis Technology Allied Health Science course at Kanyakumari Government Medical College, Asaripallam from the academic year 2018-2019.

- 2. The Government after careful examination have accepts the proposal of Director of Medical Education and accordingly grant permission to Director of Medical Education to start 4 years duration (3 years + 1 year internship) of B.Sc Dialysis Technology Allied Health Science course at Kanyakumari Government Medical College, Asaripallam from the academic year 2018-2019 with an annual intake of 15 seats, subject to the conditions that there should be no-extra financial commitment to the Government and no new posts shall be created and mode of selection of the students for the above course is through Selection Committee, Office of the Director of Medical Education, Chennai.
- 3. The Director of Medical Education is directed to take necessary further action accordingly.

(BY ORDER OF THE GOVERNOR)

J. RADHAKRISHNAN, PRINCIPAL SECRETARY TO GOVERNMENT.

To

The Director of Medical Education, Chennai- 600 010.

The Additional Director of Medical Education / Secretary Selection Committee, Chennai-600 010.

The Dean, Kanyakumari Government Medical College, Asaripallam, Kanyakumari-629 201.

Copy to:

The Special Personal Assistant to Hon'ble Minister (Health and Family Welfare), Chennai-600 009.

The Health and Family Welfare (Data Cell / J) Department, Chennai-600 009. SF/SCs.

//FORWARDED BY ORDER //

SECTION OFFICER