File No. No.532/No.15/32/Rev/sedBoxis/EBIO/NO/2H3KOPICH(2002)3uter No. 231420) 1/284153/2023 1/284153/2023



कर्मचारी राज्य बीमा निगम श्रम एवं रोजगार मंत्रालय, **भारत सरकार** EMPLOYEES' STATE INSURANCE CORPORATION Ministry of Labour & Employment, **Govt. of India**



चिकित्सा महाविद्यालय एवं अस्पताल, कलबुरगि MEDICAL COLLEGE & HOSPITAL, KALABURAGI सेडम रोड कलबुरगि SEDAM ROAD, KALABURAGI- 585106 Ph. No. 08472- 265546, E-mail: deannc-gb kar@esic nic in

No.532/L-11/12/Revised Bond/ESIC MCH/2020

Date:

CIRCULAR

Sub: Revision of Bond conditions in r/o Under Graduate (MBBS/BDS) Students of ESIC Medical College/Dental Colleges-Reg.

Ref:1. ESIC Hqrs. Office Memorandum No.L-11/12/3/UG Policy/2022-ME Cell Date: 03.03.2023

2.This office Circular vide No.532/L-11/12/Revised Bond/ESIC MCH/2020 Date: 07.08.2020

In pursuance of ESIC Hqrs. Office Memorandum & in continuation to this institution circular cited above in references, the UG-MBBS Students of ESIC Medical College, Gulbarga both undergoing the course/serving bond period are hereby informed that the <u>last date for execution of fresh bond with revised condition</u> has been extended to 15.03.2023.

All the concerned students are hereby informed to submit the revised bond, if any, within the above said due date to this office. Bonds executed and received after the due date will not be entertained.

> Signed by Prandakar Prashant Khanderao Date: 07-03-2023 12:35:53 Reason: Approved

> > Incharge Dean ESIC Medical College, Kalaburagi

Encl.: As above Copy to:

- 1. All Students of UG MBBS, ESIC MC and Hospital, Kalaburagi through Notice Boards
- 2. The Academic Registrar, ESIC Medical College, Kalaburagi-for information and necessary action.

File No. No.532/No.15/32/Rev/sedBonds/eBB/01/MC/BS/CO218:HC/0023 Uter No. 231420)

3. All the HODs of ESIC Medical College and Hospital, Kalaburagi-for information and necessary action.

1

anticipes of network off

- 4. Website, all ESIC Medical College institutes/hospitals-for information and necessary action.
- 5. Office Copy.

ť