



**NATIONAL INSTITUTE OF TECHNOLOGY CALICUT**  
NIT Campus P.O., Calicut, Kerala – 673601, India

**Recruitment Notification for the post of Registrar**  
**(On Deputation (including Short Term Contract))**  
**(Advertisement No: P1/469/NTS/2021 dated 20-09-2021)**

National Institute of Technology Calicut is a Technical Institution of National Importance set up by an Act of parliament (Act 29 of 2007) namely, the National Institute of Technology Act 2007, which received the assent of the President of India on 5<sup>th</sup> June 2007. Online applications are invited for the post of Registrar, on Deputation basis (including Short Term Contract) at NIT Calicut. Interested candidates must fill in the application **online** and send the signed hardcopy of the application with self-attested copies of relevant certificates and documents to “**The Director, National Institute of Technology Calicut, NIT Campus P.O., Calicut – 673601, Kerala, India**”.

Candidates are requested to go through the detailed instructions and information available on the NITC website carefully before applying. Detailed educational qualifications, experience, and other criteria for selection are according to NITs Non-Teaching Recruitment Rules, 2019 (No.F.35 – 5/ 2018 – TS.III dated 4<sup>th</sup> April 2019), notified by the Ministry of Education (MoE) (Previously MHRD), Govt. of India (Annexure), and directions issued by the Board of Governors of NIT Calicut in this regard from time to time.

Sl. No.	Name of the Post	Number of Post (s)	Pay Band and Pay Scale
1	Registrar	01	PB - 4: Rs 37400 - 67000 with Grade Pay of Rs.10000/- (As in 6 <sup>th</sup> CPC) Level 14 (As in 7 <sup>th</sup> CPC)

Important dates

Opening date of online portal : **22 - 09 -2021 (10 AM)**  
Last date for submission of online application : **20 - 10 - 2021 (5.30 PM)**  
Last date for receipt of hardcopy of the application at NITC : **27 - 10 - 2021 (5.30 PM)**

[Instructions and Information to Candidates](#)

[Annexure](#)

[Link to Recruitment Portal](#)

**Director (i/c)**