



## **GOVERNMENT OF KERALA**

## **Abstract**

**E&ITD** - Cyberpark, Kozhikode - Construction of second IT building - Administrative Sanction accorded - Orders Issued.

## ELECTRONICS & INFORMATION TECHNOLOGY (A) DEPARTMENT

G.O.(Rt)No.151/2023/ITD Dated, Thiruvananthapuram, 01-07-2023

Read 1 Letter No.CP/KKD/ITB2/FIN/2022M116 dated 07.11.2022 from the Chief Executive Officer, Cyberpark, Kozhikode

## **ORDER**

An amount of Rs.100 Crore (One hundred crore only) has been earmarked by KIIFB (Kerala Infrastructure Investment Fund Board) for the upgradation of the existing IT Parks during 2022-23. As per paper read as 1<sup>st</sup> above, the Chief Executive Officer, Cyberpark has submitted a proposal for the construction of second IT building at Cyberpark, Kozhikode at an estimated cost of Rs 184 crore (One hundred eighty four crore only), comprising Rs 100 crore (One hundred crore only) from KIIFB funding and Rs 84 Crore (Eighty four crore only) from Cyberpark revenue/loan to be availed by Cyberpark.

2.Government have examined the matter in detail and are pleased to accord Administrative sanction for the construction of second IT building at Cyberpark, Kozhikode at a cost of Rs 184 crore (One hundred eighty four crore only) comprising Rs 100 crore (One hundred crore only) from KIIFB funding and Rs 84 Crore (Eighty four crore

only) from Cyberpark revenue/loan to be availed by Cyberpark.

3.Government are also pleased to appoint Kerala State Information Technology Infrastructure Limited (KSITIL) as the Special Purpose Vehicle (SPV) for implementing the project as per KIIFB guidelines.

(By order of the Governor) DR RATHAN U KELKAR I A S SECRETARY

To:

Stock File/Office Copy

The Chief Executive Officer, Cyberpark, Kozhikode
The Chief Executive Officer, Kerala Infrastructure Investment
Fund Board
The Accountant General(Audit/A&E) Kerala, Thiruvananthapuram
Planning & Economic Affairs Department
Finance Department

Information & Public Relations Department(Web & New Media)

Forwarded /By order

Section Officer