

**Annual Performance Appraisal Report**  
**FOR**  
**Officer of the National Informatics Centre**  
**Scientific/Technical Assistant-A**

**Name of the Officer: Shri ASHISH KUMAR**

**Employee Code: 7410**

**Report for the year/ period ending: 05/07/2021 to 31/12/2021**

Government of India  
Ministry of Electronics and Information Technology  
**NATIONAL INFORMATICS CENTRE**

**FORM**

Annual Performance Appraisal Report of Scientific/ Technical Assistant

Reporting for the year/period ending 05/07/2021 - 31/12/2021

**PERSONAL DATA**

**PART 1 -To be filled by the Administrative Section**

- 1. Name:** Shri ASHISH KUMAR
- 2. Designation:** Scientific/Technical Assistant-A
- 3. Period Report:** From 05/07/2021 To 31/12/2021
- 4. Date of Birth:** 24/06/1997
- 5. Date of Joining:** In Government : 05/07/2021  
In NIC : 05/07/2021
- 6. Date of Appointment to the present grade:** 05/07/2021
- 7. Presently posted in (State/UT Unit):** Chattisgarh State Centre, Raipur
- 8. Present Pay:** 35400 Level 6 Pay Index 1
- 9. Academic Qualifications:** B.E. (Computer Science and Engineering)
- 10. Period of absence from duty (On leave, training, etc. during the period under report. If undergone training, please specify)**  
EL from 08/11/2021 to 12/11/2021, EL from 18/10/2021 to 18/10/2021

## PART 2 - SELF APPRAISAL

### 1. Brief description of duties

Design , Development and Implementation of software applications  
Database management  
Generating FARPs requests to allow server access

### 2. Brief resume of the work done by you during the year/period under report.

(The resume to be furnished should be limited to 100 words)

Completed the 3 Month Training conducted by the Chhattisgarh State NIC successfully.  
Completed the 1 Month Training conducted by the NIC Head quarters successfully.  
Completed all mandatory Vidyakosh courses for the year 2021 within the defined timeline.  
Did a micro project after completion of training on a live web application related to state health project using angular for frontend, node and express for backend and mariadb as database.  
Currently working on the stock and inventory module for the Next gen Hospital project.