I. Student Details:

1. Name of the programme: Network Security
2. Name of the Student: Piyush Upadhyay
3. Roll Number: 130201 6661
4. Session & Year: 3rd yr.
5. Name and address of learning centre: WBUWIV Infotech Ltd. N-5, South Extn. Part-5 Ring Road near Defence Colony Flyover.

II. Project Details

6. Title of the Project: Network Security

7. Problem Definition
   (About 500 words)
   - The most common network security problem isn't really about outside threats - it has to do with company's own employees and their human errors or failures.
   - Piracy is a problem. Another common network problem is the compromise of intellectual property due to piracy or copyright infringement.

8. Hardware requirements: RAM depends upon the several usages. It could be (16 GB) and storage should be 1 TB &

9. Software requirements: Windows Server 2008 or 2

10. Methodology to be used: The methodology enforces a problem centered approach by explicitly defining separate specification, design, and implementation phases. In the specification phase, design constraints are identified and the required services are determined. In the design phase, the services are placed within the security architecture, the service primitives are defined, and the underlying service mechanisms and protocols are designed. In the implementation phase a hardware and software solution is developed. The system is tested and verified and required accreditation and certification are obtained.
III. Guide Details:

11. Name of Proposed Guide: RAKESH KUMAR
13. Designation: LECTURER, IT
14. Affiliation: WEBUNIV INFOTECH LTD
15. Qualification: MCA
16. Total Experience: 3 YEARS
17. Communication Address: 55, 2ND FLOOR, SOUTH GATE, NEW DELHI - 11004
18. Contact No.: 9498243699
19. E-mailID: bc8@webuniv.org

PART - B: Guide Acceptance

I, Dr./Mr./Mrs. RAKESH KUMAR, working as LECTURER, IT with WEBUNIV INFOTECH LTD, thereby confirm my willingness to guide Mr./Ms. PIYUSH URBADHYAY Roll No. 1302016661, attached to Learning Centre (code) 0066 (Name) WEBUNIV INFOTECH LTD, in the topic NETWORK SECURITY (title of the project) during the Spring/Summer/Fall/Winter session of 2014 (year) period FEB 2012 (month/year) to FEB 2015 (month/year). I agree to this timeline and also to submit the project status/ internal Assessment marks to the University.

Place: NEW DELHI
Date: 06/05/2014

(Signature of the Guide)

(Note: A Guide needs to get registered with the University if he/she is guiding a SMUDE project for the first time. Guide Registration form can be downloaded from the University Website)

DECLARATION

I hereby declare that this project synopsis is an original work carried by me and will not submitted to any other University for fulfillment of any course of study.

Place: Delhi
Date: 06/05/2014

(Signature of the Student)

(*Filled in Application forms to be signed by both student and the Guide. Forms must be scanned in either .pdf/.doc format and submitted through the EduNxt student’s Login.)