



Form For Zero Visit
Program Name (Batch Name)

Name of Institute:	Institute Name, City
Type of Institute:	
Degree Awarding Institution:	

Institute Information (Institute Name)

Institute Address:			
City:		Province:	
Contact No. :		Email:	
Website:		DOE:	
		Fax:	

Contact Information

Chief Administrator Officer			
Name:			
Designation:		Email:	
Contact No. :		Fax:	
Dean or Equivalent			
Name:			
Designation:		Email:	
Contact No. :		Fax:	
University Registrar or Equivalent			
Name:			
Designation:		Email:	
Contact No. :		Fax:	
Head of Department (Respective Department)			
Name:		Contact No. :	
Email:		Fax:	
NCEAC Liaison			
Name:			
Designation:		Email:	
Contact No. :		Mobile No. :	



Program Information Form

Institute Name, City

Program Name (Batch Name)

Details of BS Program Under Evaluation

1. Admission eligibility policy

(Provide admission eligibility policy regarding program under evaluation)

2. Admission Criteria

(Minimum 50% Marks and Mathematics in intermediate is required according to HEC)

3. How far have the objectives of the program been achieved

(Please write clear answer.)

4. How frequently is the program reviewed and revised?

(What is the Process/Procedure?)

5. Please provide a summary of the problem solving skills developed by the Program

(Please write clear answer.)

6. Please provide a summary of the technologies exposed to students

(Please write clear answer.)



7. Please list down the assessment standards of the institute
(Please write clear answer.)

8. How far does the program correlate with existing industrial trends?

(Give Details)

9. Which emerging technologies do you train your students in?

(Please write clear answer.)

10. Program Goals

(What are the goals of program under evaluation?)



Infrastructure Information Form

Institute Name, City

Program Name (Batch)

Lecture Rooms

1. Total Number of Dedicated Lecture Rooms

(For the Program under Evaluation)

2. Total Number of Shared Lecture Rooms

(For the Program under Evaluation)

3. Average Size of each lecture rooms

(In Square Feet)

2. Instructional Facilities provided in lecture rooms

(Provide Details)

3. Other facilities

(For Example: Heating System, ACS etc.)



Computing Labs

4. Total Number of Computing Labs

(For the Program under Evaluation)

5. Average Number of Computers per Lab

(For the Program under Evaluation)

6. Average Lifetime of PC in computer labs

(No of Years)

7. Lab contact hours per credit hour per week

(Please write clear answer.)

8. Nature & level of Networking

(Provide Details)

9. Specialized lab facilities & Hours of their availability

(Provide Details)

10. Is there Logic Design Lab for CS students

(Please write clear answer.)

11. Is there any exclusive Final Year Lab for CS students

(Please write clear answer.)



Library

17. Total Number of books in Library

(Please write clear answer.)

18. Total Number of Unique titles in Library

(Please write clear answer.)

19. Is connected to HEC digital Library

(Please write clear answer.)

20. Is there any library management system

(Please write clear answer.)

21. Is there access to IEEE/ACM Journals/Proceedings in library

(Please write clear answer.)