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## Final Project Report Format of 8th sem Semester Training

2 messages

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**Rajeev Sharma** <rajeev.3564@cgic.edu.in>

Thu, Apr 4, 2024 at 1:41 PM

To: ceccse2024@cgic.edu.in

Cc: "Prof.(Dr.) Amit Verma" <hod.cse@cgic.edu.in>, Amandeep Ummat <amandeep.cse@cgic.edu.in>, Sachin Bhardwaj <sachin.cse@cgic.edu.in>

Dear all,

Kindly find the attached format for the final 8th sem Training report and sample of the hard bound file and project file . Please note the following points:

- 1) External viva training report shall be hard bound with cover page in Black color.
- 2) The name of the students, degree, duration of training period, name of the university including institute name shall be printed in Golden letters on the cover page.
- 3) Students have to upload a soft copy of report, ppt of project, Internship Completion Letter from company, Offer letters save with Rollno\_Name Company on Google classroom (If u have multiple offers upload ZIP file Save with Rollno\_name)
- 4) Make sure that your project report should be according to the given format. It will be submitted To PTU so please upload carefully.
5. Internal viva schedule will be shared later this month, so all need to be ready with the required documents

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### **Vision of the Department**

To develop proficient, research oriented and socially responsible professionals in the field of Computer Science and Engineering.

### **Mission of the Department**

M1: To strengthen the core competence in Computer Science and Engineering through effective teaching learning methodologies.

M2: To provide research oriented environment in the area of Computer Science and Engineering addressing the need of industry and society.

M3: To promote industrial interactions and hands-on experience on latest IT tools leading to successful professional career.

M4: To facilitate the students with global exposure through international collaborations and internships.

M5: To prepare students for placements, higher studies and entrepreneurship through pre placement training programs.

### **Program Educational Objectives (PEOs)**

Computer Science and Engineering graduates will be able to:

PEO1: Analyse and solve Computer Science and Engineering problems through acquired knowledge in mathematical and engineering concepts.

PEO2: Excel in the field of computing technologies with usage of modern tools and multidisciplinary approach, to succeed in diversified domains of industry and academia.

PEO3: Develop professional and ethical attitude, communication skills, and an ability to relate computer engineering issues with societal needs.

PEO4: Adapt to new technologies and constantly upgrade skills with an attitude towards lifelong learning.

PEO5: Exhibit technical and research abilities along with a zeal to lead and work in team environment.

**Thanks & Warm Regards**

**Mr Rajeev Sharma**

**Asst. Prof, Dept of CSE**

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**College Website: [www.cgic.edu.in](http://www.cgic.edu.in)**

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### 3 attachments



**Sample\_hard bound file.jpeg**  
67K



**Project format for 8th sem.doc**  
395K



**Sample \_Project\_report.pdf**  
1813K

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**Rajeev Sharma** <[rajeev.3564@cgic.edu.in](mailto:rajeev.3564@cgic.edu.in)>

Tue, May 7, 2024 at 12:33 AM

To: [ceccse2024@cgic.edu.in](mailto:ceccse2024@cgic.edu.in)

Cc: "Prof.(Dr.) Amit Verma" <[hod.cse@cgic.edu.in](mailto:hod.cse@cgic.edu.in)>, Amandeep Ummat <[amandeep.cse@cgic.edu.in](mailto:amandeep.cse@cgic.edu.in)>, Sachin Bhardwaj <[sachin.cse@cgic.edu.in](mailto:sachin.cse@cgic.edu.in)>

Reminder

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