

Final Project Report Format of 8th sem Semester Training

2 messages

Rajeev Sharma <rajeev.3564@cgc.edu.in>

Thu, Apr 4, 2024 at 1:41 PM

To: ceccse2024@cgc.edu.in

Cc: "Prof.(Dr.) Amit Verma" <hod.cse@cgc.edu.in>, Amandeep Ummat <amandeep.cse@cgc.edu.in>, Sachin Bhardwaj <sachin.cse@cgc.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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3 attachments



Sample_hard bound file.jpeg 67K

Project format for 8th sem.doc 395K

Sample _Project_report.pdf 1813K

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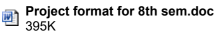
Reminder

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3 attachments



Sample_hard bound file.jpeg 67K



Tue, May 7, 2024 at 12:33 AM