

AUTONOMOUS

(Approved by AICTE, New Delhi, Accredited by NBA (CIV,ECE,MECH,CSE), NAAC with 'A+' grade & Permanently Affiliated to JNTU-GV, Vizianagaram)

Dakamarri, Bheemunipatnam Mandal, Visakhapatnam Dist. – 531 162 (A.P.) Ph: +91-8922-248001, 248002 Fax: +91-8922-248011

E-mail: principal@raghuenggcollege.com website: www.raghuenggcollege.com

RAGHU ENGINEERING COLLEGE (AUTONOMOUS) VISAKHAPATNAM

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INSTITUTE VISION

Envisioning to be a world class technical institution by synergizing quality education with ethical values.

INSTITUTE MISSION

- To encourage training and research in cutting-edge technologies.
- To develop and strengthen strategic links with the industry.
- To kindle the zeal among the students and promote their quest for academic excellence.
- To encourage extra-curricular activities along with good communication skills.

QUALITY POLICY

RAGHU Engineering College underscores ethical values along with innovative teaching through an interactive, activity-based pedagogy; establishes the best of infrastructural facilities, inculcates engineering temper among the students through the use of the latest Information and Communication Technologies, and strives for an efficient, responsive and transparent administration in all areas.



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Department of Computer Science and Engineering

VISION

To generate competent professionals to become part of the industry and research organizations at the national and international levels.

MISSION

To impart high quality professional training in undergraduate level with emphasis on basic principles of computer science and Engineering and to foster leading edge research in the fast-changing field.

To inculcate professional behavior, strong ethical values, innovative research capabilities and leadership abilities in the young minds so as to work with a commitment.

- M1:To impart high quality professional training at undergraduate level with emphasis on basic principles of computer science and Engineering and to foster leading edge research in the fast-changing field.
- M2:To inculcate innovative research capabilities and leadership abilities in the young minds so as to work with a commitment.
- M3:To inculcate professional behavior, strong ethical values in the young minds so as to work with a commitment.

PROGRAMME EDUCATIONAL OBJECTIVES(PEOs)

- **PEO 1:** To produce graduates with a strong foundation in mathematics, science, engineering fundamentals, laboratory and work-based experiences to formulate and solve engineering problems in computer science engineering domains and shall have proficiency in implementation software tools and languages.
- **PEO 2:** To progressively impart training to the students for success in various engineering positions within the core areas in computer science engineering, computational or adapting to the latest trends by learning themselves.
- **PEO 3:** To produce graduates having the ability to pursue advanced higher studies and research. To have professional and communication skills to function as leaders and members of multidisciplinary teams in engineering and other industries with strong work ethics, organizational skills, teamwork, and understanding of the importance of being a thorough professional.



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MAPPING OF MISSION STATEMENTS WITH PEOS

MS/PEO	PEO 1	PEO 2	PEO 3
MS 1	3	2	2
MS 2	2	3	2
MS 3	2	2	3

1-Slight, 2- Moderate, 3- Substatial



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	PROGRAM OUTCOMES
	Graduates of Computer Science and Engineering Will:
PO 1	Engineering knowledge: Apply the knowledge of mathematics, science, engineering
	fundamentals, and an engineering specialization to solve complex engineering problems.
PO 2	Problem analysis: Identity, formulate, review research literature, and analyze complex
	engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
PO 3	Design/development of solutions: Design solutions for complex engineering problems
	and design system components or processes that meet the specified needs with appropriate consideration for public health and safety and the cultural, societal, and
	environmental concerns.
PO 4	Conduct investigations of complex problems : Use research-based knowledge and research methods, including design of experiments, analysis, interpretation of data, and synthesis of the information to provide valid conclusions.
PO 5	Modern tool usage: Create, select, and apply appropriate techniques, resources, and
	modern engineering and IT tools, including prediction and modeling to complex
	engineering activities with an understanding of the limitations.
PO 6	The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
PO 7	Environment and sustainability: Understand the impact of the professional
	engineering solutions in societal and environmental contexts, and demonstrate the knowledge of and need for sustainable development.
PO 8	Ethics: Apply ethical principles and commit to professional ethics, responsibilities, and norms of the engineering practice.
PO 9	Individual and team work: Function effectively as an individual and as a member or leader in diverse teams and multidisciplinary settings.
PO 10	Communication: Communicate effectively on complex engineering activities with the
	engineering community and with society at large, such as being able to comprehend and
	write effective reports and design documentation, make effective presentations, and
DO 11	give and receive clear instructions.
PO 11	Project management and finance: Demonstrate knowledge and understanding of the
	engineering and management principles and apply these to one's work as a member and
	leader in a team, to manage projects and in multidisciplinary environments.
PO 12	Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological
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PROGRAM SPECIFIC OUTCOMES (PSOs)

PSO 1: Apply the concepts and techniques of the Computer Science & Engineering branch and the Mathematical foundations in the significant domains to address the complex engineering problems.

PSO 2: Employ emerging computer languages, computer networks, database management systems and platforms in developing innovative career prospects as an entrepreneur.

PSO 3: Apply the knowledge of interdisciplinary skills, and domain-specific tools in working system processes to implement and deploy a quality-based software product to meet evolving needs.

Mapping of PEOs with POs and PSOs

PEO/PO	PO-1	PO-2	PO-3	PO-4	PO-5	PO-6	PO-7	PO-8	PO-9	PO-10	PO-11	PO-12	PSO-1	PSO-2	PSO-3
PEO 1	3	3	3	3	2	2	2	2		2		3	3	2	2
PEO 2	2	3	3	3	2	2	2	2	3	2	3	3	3	3	3
PEO 3	3	2	2	3	2	2	2	3	3	3	3	3	3	3	3

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	(2342201) Compiler Design Lab												
(Common to CSM CSD CSC CSO)													
Programme B.Tech - CSC Category L T P													
&Branch		Sem											
Prerequisites	Knowledge in C Programming, Data Structures	4	Engineering Science	0	0	2	1						
Preamble	The main objectives of the cou	ırse is t	o make studer	nt									

Course Objectives:

The course objectives of Compiler Design Lab are to discuss and make student familiar with the

- Knows and learn about various tools for Scanning and Parsing of the given language.
- Knows and learn about various types of Top-Down parsing techniques.

Knows and learn about various types of Bottom-Up parsing techniques. **List of Experiments:** Write a C Program to Scan and Count the number of characters, words, and lines in a file. 1 2 Write a C Program to construct DFA for regular expression (a+aa*b) 3 Write a C Program to implement NFAs that recognize identifiers, constants, and operators of the mini language. 4 Design a lexical analyzer for the given language. The lexical analyzer should ignore redundant spaces, tabs and new lines, comments, etc. 5 Write a C program to recognize strings under 'a* abb' Write a C program to simulate FIRST of a given Context Free Grammar. 6 7 Write a C program to simulate FOLLOW of a given Context Free Grammar. Write a C program to construct a LL(1) parser for an expression 8 9 Design Predictive Parser for the given language

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10	Design a LALR bottom up parser for the given language										
11	Convert the BNF rules into YACC form and write code to generate abstract syntax tree.										
12	A program to generate machine code from the abstract syntax tree generated by the parser.										
	Total: 30hrs										
	rences/Manuals/Software: To execute the experiments, we should have the following ware /software at minimum										
1	 Intel-based desktop PC with minimum of 166MHz or faster processor with at least 64 MB RAM and 100 MB free disk space. 										
2	2. C ++ Compiler and JDK kit, Lex or Flex and YACC tools (Unix/Linux utilities										
1	Text Book:										
	 Modern compiler implementation in C, Andrew W. Appel, Revised Edn, Cambridge University Press 										
	2. Principles of Compiler Design. – A.V Aho, J.D Ullman; Pearson Education.										
	3. lex & yacc -John R Levine, Tony Mason, Doug Brown; O'Reilly.										
	 Compiler Construction - Louden, Thomson. Engineering a compiler – Cooper& Linda, Elsevier 										
	6. Modern Compiler Design Dick Grune, Kees van Reeuwijk, Henri E. Bal, Ceriel J. H.										
	Jacobs, Koen Langendoen.										
2	Laboratory Manual										
3	Virtual Labs link										

Preambl	able: After completion of the course, students will be able to											
COURS	BT Mapped											
On comp	On completion of the course , the student will be able to											
CO 1	Implement LEX, YACC tools	Apply										



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CO 2	Implement Scanning Techniques	Apply
CO 3	Implement Parsing Techniques	Apply

Mapping of COs with POs and PSOs

COs/Pos	PO	PO	PO	PSO	PSO	PS0-									
	-1	-2	-3	-4	-5	-6	-7	-8	-9	-10	-11	-12	-1	-2	3
CO 1	2	1	2	2	3	-	-	-	-	-	-	1	1	-	2
CO 2	2	2	2	3	1	-	-	-	-	-	-	1	1	-	2
CO 3	2	2	2	3	1	-	-	-	-	-	-	1	1	-	2
1 – Slight, 2 – Moderate, 3 – Substantial, BT- Bloom's Taxonomy															

(Signature)
Head of the Department
(Seal/Stamp)

(Signature)
Principal
(Seal/Stamp)