

SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi / Affiliated to Anna University, Chennai / Accredited by NAAC)
Dindigul – Palani Highway, Dindigul – 624 002

Department of Computer Science and Engineering**COURSE FILE**

SUBJECT CODE & NAME	:	CS8602- Compiler Design
YEAR / SEMESTER/SECTION	:	III / VI
BRANCH	:	CSE
FACULTY IN-CHARGE	:	N. ANU LAVANYA, AP/CSE
ACADEMIC YEAR	:	2022– 2023 (EVEN-SEMESTER)

S.No.	INDEX	REMARKS
1.	Syllabus	✓
2.	Time Table	✓
3.	Academic Calendar	✓
4.	Class Student Name List	✓
5.	Course Plan	✓
6.	Lecture Notes / Course content (Unit-wise)	✓
7.	Previous years university question papers	✓
8.	Advanced / Medium/Slow learners name list with action taken report	✓
9.	Assignments / Case Study/ CBS / Tutorials - relevant documents	✓
10.	Class test QP with Markshccts	-
11.	Mini-projects /Innovation methods in TLP/ Seminars / Expert lecture /Models (if any)	✓
12.	IT question papers with mark sheets / Answer sheets sample (06 nos. for each IT)	✓
13.	Consolidated sheets - CO attainment, CES & Exit survey forms with justification	
14.	Current semester university question paper with answer key and feedback form.	
15.	Continuous Improvement	

Faculty In-Charge



HoD/CSE

Dr.D.SENTHIL KUMARAN, M.E., Ph.D., (MUS),

Principal

Principal

SSM Institute of Engineering and Technology
Kuttathupatti Village, Sindalagundu (Po),
Palani Road, Dindigul - 624 002.

CS8602

COMPILER DESIGN

L T P C
3 0 2 4

OBJECTIVES:

- To learn the various phases of compiler.
- To learn the various parsing techniques.
- To understand intermediate code generation and run-time environment.
- To learn to implement front-end of the compiler.
- To learn to implement code generator.

UNIT I INTRODUCTION TO COMPILERS

9

Structure of a compiler – Lexical Analysis – Role of Lexical Analyzer – Input Buffering – Specification of Tokens – Recognition of Tokens – Lex – Finite Automata – Regular Expressions to Automata – Minimizing DFA.

UNIT II SYNTAX ANALYSIS

12

Role of Parser – Grammars – Error Handling – Context-free grammars – Writing a grammar – Top Down Parsing - General Strategies Recursive Descent Parser Predictive Parser-LL(1) Parser-Shift Reduce Parser-LR Parser-LR (0)Item Construction of SLR Parsing Table - Introduction to LALR Parser - Error Handling and Recovery in Syntax Analyzer-YACC.

UNIT III INTERMEDIATE CODE GENERATION

8

Syntax Directed Definitions, Evaluation Orders for Syntax Directed Definitions, Intermediate Languages: Syntax Tree, Three Address Code, Types and Declarations, Translation of Expressions, Type Checking.

UNIT IV RUN-TIME ENVIRONMENT AND CODE GENERATION

8

Storage Organization, Stack Allocation Space, Access to Non-local Data on the Stack, Heap Management - Issues in Code Generation - Design of a simple Code Generator.

UNIT V CODE OPTIMIZATION

8

Principal Sources of Optimization – Peep-hole optimization - DAG- Optimization of Basic Blocks- Global Data Flow Analysis - Efficient Data Flow Algorithm.

LIST OF EXPERIMENTS:

1. Develop a lexical analyzer to recognize a few patterns in C. (Ex. identifiers, constants, comments, operators etc.). Create a symbol table, while recognizing identifiers.
2. Implement a Lexical Analyzer using Lex Tool
3. Implement an Arithmetic Calculator using LEX and YACC
4. Generate three address code for a simple program using LEX and YACC.
5. Implement simple code optimization techniques (Constant folding, Strength reduction and Algebraic transformation)
6. Implement back-end of the compiler for which the three address code is given as input and the 8086 assembly language code is produced as output.

PRACTICALS 30 PERIODS
THEORY 45 PERIODS
TOTAL : 75 PERIODS

OUTCOMES:

On Completion of the course, the students should be able to:

- Understand the different phases of compiler.
- Design a lexical analyzer for a sample language.


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- Apply different parsing algorithms to develop the parsers for a given grammar.
- Understand syntax-directed translation and run-time environment.
- Learn to implement code optimization techniques and a simple code generator.
- Design and implement a scanner and a parser using LEX and YACC tools.

TEXT BOOK:

1. Alfred V. Aho, Monica S. Lam, Ravi Sethi, Jeffrey D. Ullman, Compilers: Principles, Techniques and Tools II, Second Edition, Pearson Education, 2009.

REFERENCES

1. Randy Allen, Ken Kennedy, Optimizing Compilers for Modern Architectures: A Dependence based Approach, Morgan Kaufmann Publishers, 2002.
2. Steven S. Muchnick, Advanced Compiler Design and Implementation II, Morgan Kaufmann Publishers - Elsevier Science, India, Indian Reprint 2003.
3. Keith D Cooper and Linda Torczon; Engineering a Compiler II, Morgan Kaufmann Publishers Elsevier Science, 2004.
4. V. Raghavan, Principles of Compiler Design II, Tata McGraw Hill Education Publishers, 2010.
5. Allen I. Holub, Compiler Design in C II, Prentice-Hall Software Series, 1993.

(Signature)
Faculty incharge

G. Dilip
HOD/CSE

D. Senthil Kumar
Dr. D. SENTHIL KUMARAN, M.E., Ph.D., (MUS),
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Time Table

Academic Year 2022-2023 (Even Semester) Year/Semester: III/VI Hall:C-209 w.e.f.:02.02.2023

Day/Hour	1	2	-	3	4	-	5	-	6	7
Day/Hour	09.00 to 09.45	09.45 to 10.30	10.30 to 10.45	10.45 to 11.30	11.30 to 12.15	12.15 to 01.00	01.00 to 01.45	01.45 to 02.30	02.30 to 03.15	
Monday	CS8661/CS8662			CS8661/CS8662			CS8601	CS8602	CS8601	
Tuesday	CS8602			CS8651	CS8603		CS8651	HS8581		
Wednesday	CS8651	CS8602		CS8601	CS8603		CS8602	CS8651	Ment.	
Thursday	CS8661/CS8662			CS8661/CS8662			CS8691	CS8603	CS8601	
Friday	CS8611			CS8691	CS8601		CS8651	CS8691	CS8603	
Saturday	CS8601	CS8691		CS8651	Lib.		CS8602	P.I.T.		



Subject Name	Faculty Name/Design/Dept.	Details of Subjects and Faculty			Faculty Name/Design/Dept.	No. of hrs/ week
		No. of hrs/ week	Sub. Code	Subject Name		
CS8651	Internet Programming	Mrs.K.Sureka, AP/CSE	6	Mobile Application Development Laboratory	Mr.G.Murugan, AP/CSE	Mr.G.Murugan, AP/CSE
CS8691	Artificial Intelligence	Ms.N.Padma Priya, AP/CSE	5	Mini Project	Ms. M. Moohambikai, AP/CSE	Ms. M. Moohambikai, AP/CSE
CS8601	Mobile Computing	Mr.G.Murugan, AP/CSE	5	Professional Communication	Ms.P. Kothai Natchiai	Ms.P. Kothai Natchiai
CS8602	Compiler Design	Ms.N.Anu Lavanya, AP/CSE	6	Mentoring	Dr.G.Prabu, AP/CSE	Dr.G.Prabu, AP/CSE
CS8603	Distributed Systems	Ms.N.J.Divya, AP/CSE	4	Library	Ms.K.Sureka, AP/CSE	Ms.K.Sureka, AP/CSE
CS8661	Internet Programming Laboratory	Ms.K.Sureka, AP/CSE	4	Placement Training	Ms.N.J.Divya, AP/CSE	Ms.N.J.Divya, AP/CSE
	Cumulative Hrs	30		Total Hrs/Week		42

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✓
Time Table I/C
(M.Moohambikai A.P/CSE)

✓
Class In-charge
(Ms.K.Sureka, A.P/CSE)

6.6.16
HoD/CSE
(Dr.C.Sujatha, Prof. /CSE)

Principal
(Dr.D.Senthil Kumaran)

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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Time Table

Academic Year 2022-2023 (Even Semester) Year/Semester: III/VI

Day/Hour	1	2	-	3	4	-	5	-	6	7
Monday	09.00 to 09.45	09.45 to 10.30	10.30 to 10.45	10.45 to 11.30	11.30 to 12.15	12.15 to 01.00	01.00 to 01.45	01.45 to 02.30	02.30 to 03.15	
Tuesday	CS8661/CS8662			CS8661/CS8662			CS8603	CS8601	CS8691	
Wednesday	CS8602			CS8651	CS8603		CS601	HS8581		
Thursday	CS8661/CS8662			CS8661/CS8662			CS8602	CS8651	CS8602	
Friday	Naan Mudhalvan									
Saturday	CS8611	CS8691		CS8691	CS8601		CS8651	CS8691	CS8603	
	CS8601	CS8691		CS8651	Lib / Ment.		CS8602	CS8603	PLT	

Details of Subjects and Faculty

Subject Name	Faculty Name/Design/Dept.	No. of hrs/ week	Sub. Code	Subject Name	Faculty Name/Design/Dept.	No. of hrs/ week
Internet Programming	Mrs.K.Sureka, AP/CSE	4	CS8611	Mini Project	Ms. M. Moohambikai, AP/CSE	2
Artificial Intelligence	Ms.N.Padma Priya, AP/CSE	4	HS8581	Professional Communication	Mrs.S.Suganya, AP/CSE	2
Mobile Computing	Mr.G.Murugan, AP/CSE	4	Ment./ Lib.	Mentoring / Library	Mr.P.Kothai Natchiar	2
Compiler Design	Ms.N.Anu Lavanya, AP/CSE	5	Pl.T	Placement Training	Dr.G.Prabu, ASP/CSE.	1
Distributed Systems	Ms.N.J.Divya, AP/CSE	4			Ms.K.Sureka, AP/CSE,	1
Internet Programming Laboratory	Ms.K.Sureka, AP/CSE	4			Ms.N.J.Divya, AP/CSE	1
Mobile Application Development Laboratory	Mr.G.Murugan, AP/CSE	4				
Cumulative Hrs		29				
Total Hrs/Week					Cumulative Hrs	13
						42

Total Hrs/Week

G.J.R
HOD/CSE

Class In-charge
(Ms.M. Moohambikai, AP/CSE)

Time Table I/C
(Dr.C.Sujatha, AP/CSE)

Principal
(Dr. D. Senthil Kumarar)

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Palani Road, Dindigul - 624 002.

Principal

Dr.G.Prabu, ASP/CSE,
Mrs.Abirami, AP/ECE

A. S.
Year: 20.03.2023

Principal
(Dr. D. Senthil Kumarar)

SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY

DINDIGUL-PALANI HIGHWAY, DINDIGUL-624 002

CALENDAR FOR THE ACADEMIC YEAR 2022-2023 EVEN SEMESTER - IV, VI, VIII SEMESTERS)

January 2023		February 2023		March 2023		April 2023		May 2023		June 2023	
SCHEDULE	DATE / DAY	SCHEDULE	DATE / DAY	SCHEDULE	DATE / DAY	SCHEDULE	DATE / DAY	SCHEDULE	DATE / DAY	SCHEDULE	DATE / DAY
New Year's Day	1 MON	Dept. Academic Advisory Committee Meeting	1 WED		1 SAT	DSM-3	1 MON	May Day	1 MON		1 MON
	2 FRI		2 THU	Unit II completion	2 SAT		2 TUE		2 TUE		2 TUE
	3 SAT		3 SUN		3 MON		3 WED	Unit V completion	3 MON		3 MON
	4 SUN		4 MON	Malathy Jayanthi	4 TUE		4 TUE	IT - 2 (IV Sem)/IT-3 (VI, VIII Sem)	4 MON		4 MON
	5 MON	Thaipusam	5 TUE		5 WED		5 TUE	IT - 2 (IV Sem)/IT-3 (VI, VIII Sem)	5 MON		5 MON
	6 TUE	Commemoration of Classes	6 WED	IT-1 (VI & VIII Semesters)	6 THU	CMS for Unit V	6 SAT	IT - 2 (IV Sem)/IT-3 (VI, VIII Sem)	6 TUE		6 TUE
	7 WED		7 FRI	IT-2 (VI & VIII Semesters)	7 SAT	Good Friday	7 SUN		7 SUN		7 SUN
	8 THU		8 WED	IT-1 (VI & VIII Semesters)	8 SAT		8 MON	.IT - 2 (IV Sem)/IT-3 (VI, VIII Sem)	8 TUE		8 TUE
	9 FRI		9 THU	IT-1 (VI & VIII Semesters)	9 SAT		9 TUE	IT - 2 (IV Sem)/IT-3 (VI, VIII Sem)	9 MON		9 MON
	10 SAT		10 SUN	IT-1 (VI & VIII Semesters)	10 MON		10 WED	IT - 2 (IV Sem)/IT-3 (VI, VIII Sem)	10 MON		10 MON
	11 SUN		11 MON	IT-1 (VI & VIII Semesters)	11 TUE	Unit IV completion	11 THU	Sub. of IT-1 Maths / RAW for IT (IV, VI & VIII Sem) / Lab Model Exam / Last Working Day	11 MON		11 MON
	12 MON		12 TUE		12 WED		12 TUE	IT-2 (VI & VIII Semesters)	12 MON		12 MON
	13 TUE		13 WED	IT-1 (IV Sem)	13 THU		13 TUE		13 TUE		13 TUE
	14 WED		14 THU	IT-2 (IV Sem) / Sub. of IT-1 Maths / RAW for IT-1 (VI & VIII Sem)	14 THU	Family New Years Day	14 SUN		14 SUN		14 SUN
	15 THU		15 FRI	IT-1 (IV Sem)	15 SAT		15 MON	University Practical Examinations	15 TUE		15 TUE
	16 FRI		16 SAT	IT-1 (IV Sem)	16 SUN		16 TUE		16 TUE		16 TUE
	17 SAT		17 SUN	IT-1 (IV Sem)	17 MON		17 WED	IT-2 (VI & VIII Semesters)	17 MON		17 MON
	18 SUN		18 MON	IT-1 (IV Sem)	18 TUE	IT-2 (VI & VIII Semesters)	18 THU		18 THU		18 THU
	19 MON		19 TUE	IT-1 (IV Sem)	19 WED	IT-2 (VI & VIII Semesters)	19 FRI		19 FRI		19 FRI
	20 TUE		20 WED	IT-1 (IV Sem)	20 THU	IT-2 (VI & VIII Semesters)	20 SAT		20 SAT		20 SAT
	21 WED		21 THU	CMS for Unit IV	21 FRI	IT-2 (VI & VIII Semesters)	21 SUN		21 SUN		21 SUN
	22 THU		22 FRI	IT-1 (IV Sem)	22 SAT	Ramzan	22 MON		22 MON		22 MON
	23 FRI		23 SAT		23 SUN		23 TUE		23 TUE		23 TUE
	24 SAT		24 SUN	UTP-1 / PM : CCM-1	24 MON		24 WED	IT-2 (VI Sem)	24 MON		24 MON
	25 SUN		25 MON		25 TUE	Sub. of IT-1 Maths / RAW for IT-1 (VI & VIII Sem)	25 THU	Raw for IT-1 (VI & VIII Sem)	25 MON		25 MON
	26 MON		26 TUE		26 WED		26 THU	University Theory Examinations	26 MON		26 MON
	27 TUE		27 WED	Unit III completion	27 THU		27 THU		27 THU		27 THU
	28 WED		28 THU		28 FRI		28 FRI		28 FRI		28 FRI
	29 THU		29 FRI	LTP-2 / PM : CCM-3	29 SAT		29 SUN		29 SUN		29 SUN
	30 FRI		30 SAT		30 SUN		30 MON	DSM-4	30 MON		30 MON
	31 SAT		31 SUN		31 MON		31 TUE		31 TUE		31 TUE
	32 MON		32 TUE	CMS for Unit I	32 WED		32 WED		32 WED		32 WED
	33 TUE		33 WED		33 THU		33 THU	Working Days : 10	33 THU		33 THU
	34 WED		34 THU		34 FRI		34 FRI	Examination Dates : 76	34 FRI		34 FRI
	35 THU		35 FRI		35 SAT		35 SAT	Working Days : 10	35 SAT		35 SAT
	36 FRI		36 SAT		36 SUN		36 SUN	Examination Dates : 76	36 SUN		36 SUN

Academic Year Starting Date : 01-01-2023
 Last Academic Session Date : 30-06-2023
 Total No. of working days : 76
 Academic Session : 2022-2023

Department Name : M.E.C.E
 Faculty Name : Mr. S. S. S. S. S.
 Chairperson Name : Dr. D. SEETHALAKSHMI, M.Tech., Ph.D., (MUS), Principal, SSM Institute of Engineering and Technology, Luttuthupatti Village, Sivagangai District, Pelani Road, Dindigul - 624 002.

Working Days : 10
 Examination Dates : 76

SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY
 DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Academic Year 2022-2023 (Even Semester)
 Batch 2020-2024 Year: III Semester: VI

Student Namelist

Batch I

S.No	Register Number	Name of the Student
1	922120104001	ABINAYA G
2	922120104002	ABINAYA T
3	922120104003	AKALYA A N
4	922120104004	ANU P
5	922120104005	ASHOK KUMAR M
	922120104006	ASMETAA G Y
7	922120104007	BALASURYA R
8	922120104008	BHOOMIKA R
9	922120104009	DINESH RAJA E
10	922120104010	EVANS ABRAHAM J
11	922120104011	HAREESWARAN S
12	922120104012	HARINI S
13	922120104013	JEEVA J
14	922120104014	JEYASHREE S
15	922120104015	JOHANS PRAVEEN S
16	922120104016	JOSEPHINE JESILA M
17	922120104018	KARUNYA M D
18	922120104019	KARUPPAIYA M
19	922120104022	LOGATHARANI S
20	922120104023	LOGESHWARI P
21	922120104024	LOKESH G
22	922120104025	MADHESHI KUMAR D
23	922120104026	MOHAMMED ARSATH M
24	922120104027	MOHAMED FAZIL J
25	922120104028	MOHAMED HADHI S
26	922120104029	MUGILAN M
27	922120104030	PARTHI PRASATHI N
28	922120104031	PIRUTHVI RAMANA V
29	922120104032	POOJA M

Batch II

S.No	Register Number	Name of the Student
30	922120104033	PRADEEP V
31	922120104034	PRAKASH S
32	922120104035	PREETIIGA M
33	922120104036	PRETHEEBA U
34	922120104037	REENA M
35	922120104038	SABARIKRISHNAN R
36	922120104039	SAKTHI VIGNESHWARAN B
37	922120104040	SANJAY PANDI M
38	922120104041	SANJEEV SARAVANAN S
39	922120104042	SANTHIYADHARSHINI S
40	922120104043	SANTHOSHI R
41	922120104044	SARAN PANDIAN S
42	922120104045	SATHEESH KUMAR K
43	922120104046	SHALINI J
44	922120104047	SHARMILA S
45	922120104049	SINDHUJA INFANT A
46	922120104050	SIVA SHANTHANA BHARATH M
47	922120104051	SIVASUNDAR V
48	922120104052	SOUNDHARYA DEVI M
49	922120104053	SRIDHARAN S
50	922120104054	SRIRAM J
51	922120104055	SRIRAM S
52	922120104056	SRIRAM PRASATH L
53	922120104057	SUBBIRAMANI R
54	922120104058	SUBHAS
55	922120104059	TAMIL ARASAN K
56	922120104060	VARSHINI U
57	922120104061	VINOTH KUMAR A
58	922120104301	SRIRAM VM

Class In-Charge
 Mrs.K.sureka,AP/CSE

HOD/CSE
 Dr.C.Sujatha

Principal
 Dr.D.Senthil Kumaran



Dr.D.SENTHIL KUMARAN, M.E., Ph.D.,(MUNI),

Principal

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COURSE PLAN

Academic Year	2022-2023	Duration of the semester as per academic calendar	From : 06.02.2023 To : 12.05.2023			
	Name of the Department	COMPUTER SCIENCE AND ENGINEERING	Semester	VI		
	Subject Code & Name	CS8602 - Compiler Design	Total Hours as per syllabus	45 30		
	Name of the Faculty with designation & department	Ms N. ANU LAVANYA Assistant Professor/ Computer Science engineering				
Regular / Elective	Regular	Department	Parent dept.	Other dept.		
		Subject	✓	--		
Prerequisites Knowledge		Knowledge in Theory of Computation				
Duration		One semester	Credit Units :	4		
Class / Laboratory Schedule		3 0 2 4 [L T P C]				
Curriculum gap (Content beyond syllabus / Hands-on training / Industrial Visit / Expert Lecture)		CBS: Parser Generator	Mapping of POs and PSOs PO: 1,2,12 PSO: 1,2			
Course Objective:		Students are able <ul style="list-style-type: none"> • To learn the various phases of compiler. • To learn the various parsing techniques. • To understand intermediate code generation and run-time environment. • To learn to implement front-end of the compiler. • To learn to implement code generator. 				
CO	Course Outcome(s)	Program Outcome(s)				
CS8602.1	Understand the different phases of compiler.	PO 01 # Engineering Knowledge PO 02 # Problem analysis PO 03 # Design/development of solutions PO 04 # Conduct investigations of complex problems PO 05 # Modern tool usage PO 06 # The engineer and society PO 07 # Environment and sustainability PO 08 # Ethics				
CS8602.2	Design a lexical analyzer for a sample language. Design and implement a scanner and a parser using LEX and YACC tools	PO 09 # Individual and team work PO 10 # Communication PO 11# Project management and finance PO 12# Life-long learning				
CS8602.3	Apply different parsing algorithms to develop the parsers for a given grammar.					
CS8602.4	Understand syntax-directed translation and run-time environment.					
CS8602.5	Learn to implement code optimization techniques and a simple code generator.					



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S. No.	Planned		Cumu lative Hours	Topics to be covered	Text / Ref. Book	Page Nos.	Executed Date	Rema rks
	Date	Hour						
UNIT – 1 INTRODUCTION TO COMPILERS								
1	6/2/23	6	1	Structure of a compiler	T1	4	7/2/23	
2	8/2/23	2	2	Lexical Analysis	T1	109	8/2/23	
3	8/2/23	5	3	Role of Lexical Analyzer	T1	115	8/2/23	
4	13/2/23	6	4	Input Buffering	T1	116	13/2/23	
5	15/2/23	2	5	Specification of Tokens	T1	128	15/2/23	
6	15/2/23	5	6	Recognition of Tokens	T1	140	15/2/23	
7	18/2/23	5	7	Lex – Finite Automata	T1	147	18/2/23	
8	20/2/23	6	8	Regular Expressions to Automata	T1	152	18/2/23	
9	22/2/23	2	9	Minimizing DFA	T1	180	4/3/23	
UNIT – 2 SYNTAX ANALYSIS								
1	22/2/23	5	10	Role of Parser	T1	192	6/3/23	
2	27/2/23	6	11	Grammars	T1	194	6/3/23	
3	1/3/23	2	12	Error Handling	T1	194	6/3/23	
4	1/3/23	5	13	Context-free grammars	T1	197	6/3/23	
5	4/3/23	5	14	Writing a grammar	T1	198	7/3/23	
6	6/3/23	6	15	Top Down Parsing	T1	217	7/3/23	
7	8/3/23 13/3/23	5 6	17	General Strategies Recursive Descent Parser Predictive Parser	T1	219	7/3/23	
8	15/3/23	2,5	19	LL(1) Parser-Shift Reduce Parser	T1	222	8/3/23	
9	18/3/23	5	20	LR Parser-LR (0) Item Construction of SLR Parsing Table	T1	241	9/3/23	
10	20/3/23	6	21	Introduction to LALR Parser	T1	266	9/3/23	
11	25/3/23	5	22	Error Handling and Recovery in Syntax Analyzer		295	18/3/23	
12	25/3/23	6	23	YACC	T1	287	20/3/23	
UNIT – 3 INTERMEDIATE CODE GENERATION								
1	25/3/23	7	24	Syntax Directed Definitions	T1	304	29/3/23	
2	27/3/23	6	25	Evaluation Orders for Syntax Directed Definitions	T1	306	29/3/23	
3	29/3/23	2,5	27	Evaluation Orders for Syntax Directed Definitions	T1	310	29/3/23	
4	1/4/23	5	28	Intermediate Languages: Syntax Tree	T1	357	1/4/23	
5	3/4/23	6	29	Three Address Code,	T1	363	5/4/23	
6	5/4/23	2	30	Types and Declarations	T1	370	5/4/23	
7	5/4/23	4	31	Translation of Expressions	T1	378	12/4/23	
8	8/4/23	1	32	Type Checking	T1	386	12/4/23	
9	8/4/23	2	33	CBS: Parser Generator	Ref Material		15/4/23	
RUN-TIME ENVIRONMENT AND CODE GENERATION								
1	8/4/23	3,4	35	Storage Organization	D.D. SENTHIL KUMARAN, M.E., M.Phil., MUSA., Principal SSM Institute of Engineering and Technology Kuttipuram Village, Sinalagundu (Po), Palani Road, Dindigul - 624 002.	427	8/4/23	



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			PO	Static Vs, Dynamic Storage Allocation	T1	429	19/4/23
3	8/4/23	6	37	Stack Allocation Space	T1	430	19/4/23
4	8/4/23	7	38	Local and Non – Local data	T1	441	25/4/23
5	10/4/23	6	39	Access to Non-local Data on the Stack	T1	442	25/4/23
6	12/4/23	2	40	Heap Management	T1	452	26/4/23
7	12/4/23	5	41	Issues in Code Generation	T1	506	26/4/23
8	15/4/23	5	42	Design of a simple Code Generator.	T1	542	28/4/23

UNIT - 5
CODE OPTIMIZATION

1	17/4/23	6	43	Principal Sources of Optimization	T1	584	28/4/23
2	19/4/23	5	44	Peep-hole optimization	T1	549	29/4/23
3	24/4/23	6	45	DAG	T1	533	29/4/23
4	26/4/23	2	46	Types of Virtual Machines and their Implementations	T1	567	29/4/23
5	26/4/23	2,5	48	Optimization of Basic Blocks	T1	618	3/5/23
6	29/4/23	5	49	Global Data Flow Analysis	T1	626	3/5/23
7	3/5/23	2,5	51	Efficient Data Flow Algorithm	T1		6/5/23
8	6/5/23	5	52	Question Bank Discussed	Ref Material		9/5/23
9	8/5/23	6	53	Previous Year University Question Paper Discussed	Ref Material		13/5/23
10	10/5/23	2,5	55	Unit wise important problems solved	Ref Material		17/5/23

LIST OF EXPERIMENTS

1	7/2/23 14/2/23	1,2	4	Develop a lexical analyzer to recognize a few patterns in C. (Ex. identifiers, constants, comments, operators etc.). Create a symbol table, while recognizing identifiers.		8/3/23 14/3/23	
2	21/2/23 28/2/23	1,2	8	Implement a Lexical Analyzer using Lex Tool		24/3/23	
3	7/3/23 14/3/23	1,2	12	Implement an Arithmetic Calculator using LEX and YACC		28/3/23	
4	21/3/23 25/3/23	1,2 1,2,3,4	18	Generate three address code for a simple program using LEX and YACC.		26/4/23	
5	28/3/23 11/4/23	1,2	22	Implement simple code optimization techniques (Constant folding, Strength reduction and Algebraic transformation)		18/4/23	
6	18/4/23 25/4/23	1,2	26	Implement back-end of the compiler for which the three address code is given as input and the 8086 assembly language code is produced as output.		21/4/23	
7	2/5/23	1,2	28	CBS:Create a Lexical analyser to take input from text file and count no of characters, no.of lines, words		23/5/23	
8	9/5/23	1,2	30	Model practical		23/5/23	

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Internal Assessment and Activities

Unit	Test	Date	Assignment	Date
I	Internal Assessment Test I	17/3/23	24/2/23	24/2/23
II			Assignment	20/3/23
III	Internal Assessment Test II	18/4/23	3 A	5/4/23 15/4/23
IV,V	Internal Assessment Test III	19/5/23	5	10/5/23

	Prepared by	Checked by	Approved by
Signature		G. H. R	
Name	Ms N. Anu Lavanya	Dr. C. Sujatha	Dr. D. Senthil Kumaran
Designation	Assistant Professor	HoD/CSE	PRINCIPAL
Date	6.2.23	6/2/23	06/2/23
Remarks			

Initials of the Head of the Department with date	Completion of					Completion of Model Exam /Semester
	Unit I	Unit II	Unit III	Unit IV	Unit V	
	4.3.23	20/3/23	15/4/23	28/4/23	17/5/23	
	Internal Test-1		Internal Test-2		Internal Test-3	

Signature with Date	Faculty-in-charge	Head of the Department	Principal



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SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY

Dindigul- Palani Highway, Dindigul – 624 002.

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Year/Sem: III/VI

Subject Code/Name: CS8602/Compiler Design

Course Material Link:

<https://classroom.google.com/c/NTEzMzgyMjg1NzYy?cjc=tjqt25n>

Faculty Incharge

G.Lib

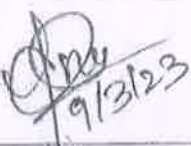
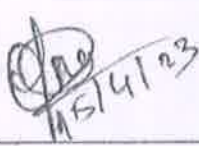
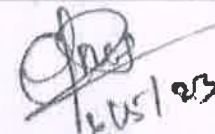
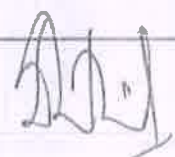
HoD/CSE

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Name of the Faculty : N. Anu Lavanya
 Designation : AP Department. CSE,
 Branch : B.E. CSE Section,
 Semester : ...VII... ODD / EVEN Academic Year: 2022 - 2023
 Subject Code : ...CS8602..... Title: Compiler Design.....

Syllabus Coverage

	I Internal Test	II Internal Test	III Internal Test
No. of Units covered	1 1/2	1 1/2 (3)	5
Signature of the Faculty with date	 9/3/23	 15/4/23	 15/4/23
Signature of the HoD with date	6/2/23 9/3/23	6/2/23 15/4/23	6/2/23 6/5/23
Principal			




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DETAIL

S. No.	Planned Date	Hrs.	Planned Date	Hrs.
1.	25/12/23	1	25/12/23	6
2.	26/12/23	2	27/12/23	3
3.	28/12/23	3	29/12/23	4
4.	1/1/24	4	1/1/24	5
5.	2/1/24	5	3/1/24	6
6.	4/1/24	5	5/1/24	6
7.	6/1/24	5	7/1/24	6
8.	8/1/24	5	9/1/24	6
9.	10/1/24	5	11/1/24	6
10.	12/1/24	5	13/1/24	6
11.	14/1/24	5	15/1/24	6
12.	16/1/24	5	17/1/24	6
13.	18/1/24	5	19/1/24	6
14.	19/1/24	5	20/1/24	6
15.	21/1/24	5	22/1/24	6
16.	23/1/24	5	24/1/24	6
17.	25/1/24	5	26/1/24	6
18.	27/1/24	5	28/1/24	6
19.	29/1/24	5	30/1/24	6
20.	31/1/24	5	1/2/24	6
21.	2/2/24	5	3/2/24	6
22.	4/2/24	5	5/2/24	6
23.	6/2/24	5	7/2/24	6
24.	8/2/24	5	9/2/24	6
25.	10/2/24	5	11/2/24	6
26.	12/2/24	5	13/2/24	6
27.	14/2/24	5	15/2/24	6
28.	16/2/24	5	17/2/24	6
29.	18/2/24	5	19/2/24	6
30.	19/2/24	5	20/2/24	6
31.	20/2/24	5	21/2/24	6
32.	21/2/24	5	22/2/24	6
33.	22/2/24	5	23/2/24	6
34.	23/2/24	5	24/2/24	6
35.	24/2/24	5	25/2/24	6
36.	25/2/24	5	26/2/24	6
37.	26/2/24	5	27/2/24	6
38.	27/2/24	5	28/2/24	6
39.	28/2/24	5	29/2/24	6
40.	29/2/24	5	30/2/24	6
41.	30/2/24	5	31/2/24	6
42.	31/2/24	5	1/3/24	6
43.	1/3/24	5	2/3/24	6
44.	2/3/24	5	3/3/24	6
45.	3/3/24	5	4/3/24	6
46.	4/3/24	5	5/3/24	6
47.	5/3/24	5	6/3/24	6
48.	6/3/24	5	7/3/24	6
49.	7/3/24	5	8/3/24	6
50.	8/3/24	5	9/3/24	6
51.	9/3/24	5	10/3/24	6
52.	10/3/24	5	11/3/24	6
53.	11/3/24	5	12/3/24	6
54.	12/3/24	5	13/3/24	6
55.	13/3/24	5	14/3/24	6
56.	14/3/24	5	15/3/24	6
57.	15/3/24	5	16/3/24	6
58.	16/3/24	5	17/3/24	6
59.	17/3/24	5	18/3/24	6
60.	18/3/24	5	19/3/24	6
61.	19/3/24	5	20/3/24	6
62.	20/3/24	5	21/3/24	6
63.	21/3/24	5	22/3/24	6
64.	22/3/24	5	23/3/24	6
65.	23/3/24	5	24/3/24	6
66.	24/3/24	5	25/3/24	6
67.	25/3/24	5	26/3/24	6
68.	26/3/24	5	27/3/24	6
69.	27/3/24	5	28/3/24	6
70.	28/3/24	5	29/3/24	6
71.	29/3/24	5	30/3/24	6
72.	30/3/24	5	31/3/24	6
73.	31/3/24	5	1/4/24	6
74.	1/4/24	5	2/4/24	6
75.	2/4/24	5	3/4/24	6
76.	3/4/24	5	4/4/24	6
77.	4/4/24	5	5/4/24	6
78.	5/4/24	5	6/4/24	6
79.	6/4/24	5	7/4/24	6
80.	7/4/24	5	8/4/24	6
81.	8/4/24	5	9/4/24	6
82.	9/4/24	5	10/4/24	6
83.	10/4/24	5	11/4/24	6
84.	11/4/24	5	12/4/24	6
85.	12/4/24	5	13/4/24	6
86.	13/4/24	5	14/4/24	6
87.	14/4/24	5	15/4/24	6
88.	15/4/24	5	16/4/24	6
89.	16/4/24	5	17/4/24	6
90.	17/4/24	5	18/4/24	6
91.	18/4/24	5	19/4/24	6
92.	19/4/24	5	20/4/24	6
93.	20/4/24	5	21/4/24	6
94.	21/4/24	5	22/4/24	6
95.	22/4/24	5	23/4/24	6
96.	23/4/24	5	24/4/24	6
97.	24/4/24	5	25/4/24	6
98.	25/4/24	5	26/4/24	6
99.	26/4/24	5	27/4/24	6
100.	27/4/24	5	28/4/24	6
101.	28/4/24	5	29/4/24	6
102.	29/4/24	5	30/4/24	6
103.	30/4/24	5	31/4/24	6
104.	31/4/24	5	1/5/24	6
105.	1/5/24	5	2/5/24	6
106.	2/5/24	5	3/5/24	6
107.	3/5/24	5	4/5/24	6
108.	4/5/24	5	5/5/24	6
109.	5/5/24	5	6/5/24	6
110.	6/5/24	5	7/5/24	6
111.	7/5/24	5	8/5/24	6
112.	8/5/24	5	9/5/24	6
113.	9/5/24	5	10/5/24	6
114.	10/5/24	5	11/5/24	6
115.	11/5/24	5	12/5/24	6
116.	12/5/24	5	13/5/24	6
117.	13/5/24	5	14/5/24	6
118.	14/5/24	5	15/5/24	6
119.	15/5/24	5	16/5/24	6
120.	16/5/24	5	17/5/24	6
121.	17/5/24	5	18/5/24	6
122.	18/5/24	5	19/5/24	6
123.	19/5/24	5	20/5/24	6
124.	20/5/24	5	21/5/24	6
125.	21/5/24	5	22/5/24	6
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127.	23/5/24	5	24/5/24	6
128.	24/5/24	5	25/5/24	6
129.	25/5/24	5	26/5/24	6
130.	26/5/24	5	27/5/24	6
131.	27/5/24	5	28/5/24	6
132.	28/5/24	5	29/5/24	6
133.	29/5/24	5	30/5/24	6
134.	30/5/24	5	31/5/24	6
135.	31/5/24	5	1/6/24	6
136.	1/6/24	5	2/6/24	6
137.	2/6/24	5	3/6/24	6
138.	3/6/24	5	4/6/24	6
139.	4/6/24	5	5/6/24	6
140.	5/6/24	5	6/6/24	6
141.	6/6/24	5	7/6/24	6
142.	7/6/24	5	8/6/24	6
143.	8/6/24	5	9/6/24	6
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153.	18/6/24	5	19/6/24	6
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164.	29/6/24	5	30/6/24	6
165.	30/6/24	5	1/7/24	6
166.	1/7/24	5	2/7/24	6
167.	2/7/24	5	3/7/24	6
168.	3/7/24	5	4/7/24	6
169.	4/7/24	5	5/7/24	6
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172.	7/7/24	5	8/7/24	6
173.	8/7/24	5	9/7/24	6
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178.	13/7/24	5	14/7/24	6
179.	14/7/24	5	15/7/24	6
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196.	1/8/24	5	2/8/24	6
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199.	4/8/24	5	5/8/24	6
200.	5/8/24	5	6/8/24	6
201.	6/8/24	5	7/8/24	6
202.	7/8/24	5	8/8/24	6
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204.	9/8/24	5	10/8/24	6
205.	10/8/24	5	11/8/24	6
206.	11/8/24	5	12/8/24	6
207.	12/8/24	5	13/8/24	6
208.	13/8/24	5	14/8/24	6
209.	14/8/24	5	15/8/24	6
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211.	16/8/24	5	17/8/24	6
212.	17/8/24	5	18/8/24	6
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217.	22/8/24	5	23/8/24	6
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220.	25/8/24	5	26/8/24	6
221.	26/8/24	5	27/8/24	6
222.	27/8/24	5	28/8/24	6
223.	28/8/24	5	29/8/24	6
224.	29/8/24	5	30/8/24	6
225.	30/8/24	5	1/9/24	6
226.	1/9/24	5	2/9/24	6
227.	2/9/24	5	3/9/24	6
228.	3/9/24	5	4/9/24	6
229.	4/9/24	5	5/9/24	6
230.	5/9/24	5	6/9/24	6
231.	6/9/24	5	7/9/24	6

DETAILS OF COMPLETION OF SYLLABUS

S. No	Unit	Planned		Topics to be covered	Executed		Remarks
		Date	Hrs.		Date	Hrs.	
A	26/4/28	2		Types of VM & their implementation	26/4/28	1,2	
5	3/5/28	5		Optimization of Basic Blocks	3/5/28	5	
6	8/5/28	5		Global data flow analysis	8/5/28	7	
7	13/5/28	5		Efficient data flow Alg	13/5/28	5	
8	26/5/28	5		Question bank Discussed	26/5/28	1,2	
9	8/5/28	6		Previous year university QP	13/5/28	1,2	
10	10/5/28	5		Unit wise important ph solved.	10/5/28	5	
1.	7/12			Lexical Analyzer	8.3	1,2	
2	14/12 23	1b		Symbol Table	14.3	1,2	
3	8/12 20/12	2		LA using Lex Tool	24.3	1,2	
4	7/13 14/13 21/13 25/13	3		Arithmetical Calculation	28.3	1,2	
5	4			Three address code	11.4	1,2	
6	20/13 21/4	5		Simple code optimization	18.4	1,2	
7	18/4 25/4	6		Backend of Compiler	21.4	1,2	
8	CBS.			LA to i/p text file & output	23.5	1	
9	9/15	1,2		Model lab	23.5	1,34	



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Principal

Compiler Design

Assignment - 1

Abinaya.T
922120104002

- i) Specify how the following statement will be translated into every phase

i) $x = y + z * 60$

$$x = y + z * 60$$



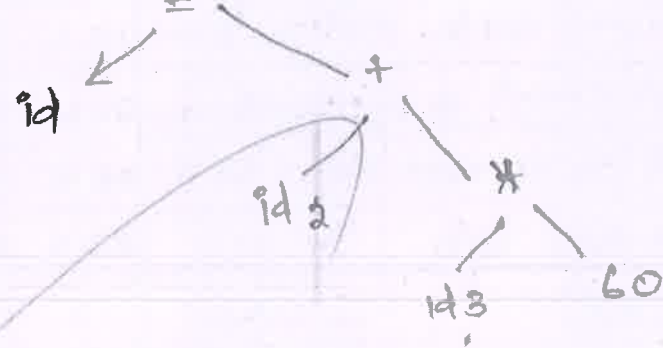
LA



$$id_1 = id_2 + id_3 * 60$$



Syntax analyzer



Semantic analyzer



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Computer Design

Assignment - 2

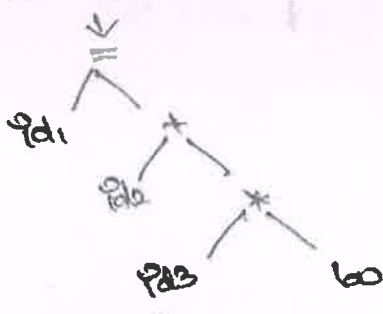
$$x = y + z * b0$$

$$x = y + z * b0$$

JA

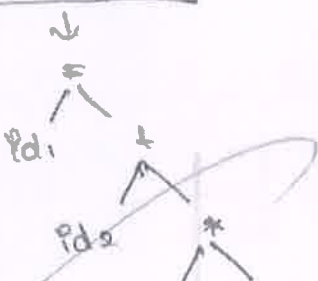
$$pd_1 = pd_2 + pd_3 * b0$$

Syntax analyzer



Semantic analyzer

23



pd_1
+
pd_3
*
b0

pd_1
+
pd_3
*
b0

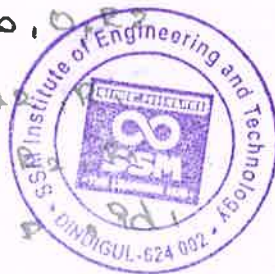
Code generator

$t1 := \text{int to float } (b0)$
 $t2 := t1 * pd_3$
 $t3 := t2 + id_2$
 $pd_1 := t3$

Code optimizer

mov pd_3 ; R2
mult # b0

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Compiler Design

Assignment - 1

20

D. Madhesh Kumar

9221 2010 4025

CSE

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(Approved by AICTE, Affiliated to Anna University, Accredited by NAAC)

Department of Computer Science and Engineering

Subject Code: CS8602 -Compiler Design

Year/Sem: III/VI

Date: 01.03.2023

ASSIGNMENT (CO2)

1. Construct the SLR(1) parsing table for,

$$E \rightarrow E + T \quad E \rightarrow T$$

$$T \rightarrow T * F \quad T \rightarrow F$$

$$F \rightarrow (E) \quad F \rightarrow \text{id}$$

2. Write down the algorithm to eliminate left-recursion and left factoring and apply both of the following grammar.

$$E \rightarrow E + T | E - T | T$$

$$T \rightarrow a | b | (E)$$

3. Construct LR(0) parsing table for the given grammar.

$$E \rightarrow E^* B \quad E \rightarrow B \quad B \rightarrow 1$$

$$E \rightarrow E + B \quad B \rightarrow 0$$

4. Construct the LR(1) parsing table for the following grammar.

$$S \rightarrow cc \quad C \rightarrow ac \quad C \rightarrow d$$

5. Consider the following grammar $E \rightarrow T + E | T \quad T \rightarrow V^* T | V \quad V \rightarrow \text{id}$

Write down procedure for non-terminals of the grammar to make a recursive descent parser

Date of Submission: 20.03.2023

Faculty In-charge

6.21/B
HOD/CSE



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Construct the SLR(1) parsing table for,

$$1) E \rightarrow E + T \quad 2) E \rightarrow T$$

$$3) T \rightarrow T * F \quad 4) T \rightarrow F$$

$$5) F \rightarrow (E) \quad 6) F \rightarrow \text{id.}$$

The set of items generated by this method are also called SLR(0) items.

 $I_0 :$

$$E^l \rightarrow \cdot E$$

$$E \rightarrow \cdot E + T$$

$$E \rightarrow \cdot T$$

$$T \rightarrow \cdot T * F$$

$$T \rightarrow \cdot F$$

$$F \rightarrow \cdot (E)$$

$$F \rightarrow \cdot \text{id.}$$

goto(I_0, E)

$$I_1 : E^l \rightarrow E \cdot$$

$$E \rightarrow E \cdot + T$$

goto(I_0, T)

$$I_2 : E \rightarrow T \cdot$$

$$T \rightarrow T \cdot * F$$

goto(I_0, F)

$$I_3 : T \rightarrow F \cdot$$

goto(I_0, \cdot)

$$\cdot T \rightarrow \cdot (E)$$

goto($I_0, \text{id.}$)

$$I_5 : F \rightarrow \text{id.}$$

goto($I_1, +$)

$$I_6 : E \rightarrow E + \cdot T$$

$$T \rightarrow \cdot T * F$$

$$T \rightarrow \cdot F$$

$$F \rightarrow \cdot (E)$$

$$F \rightarrow \cdot \text{id.}$$

goto($I_2, *$)

$$I_7 : T \rightarrow T * \cdot F$$

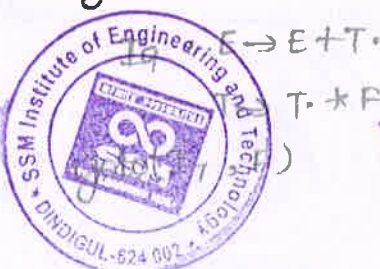
$$F \rightarrow \cdot (E)$$

$$T \rightarrow \cdot \text{id.}$$

goto(I_4, E)

$$I_8 : F \rightarrow (E \cdot)$$

$$E \rightarrow E \cdot + T$$

goto(I_6, T)

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Construct the SLR(1) parsing table for,

$$1) E \rightarrow E + T \quad 2) E \rightarrow T$$

$$3) T \rightarrow T * F \quad 4) T \rightarrow F$$

$$5) F \rightarrow (E) \quad 6) F \rightarrow \text{id.}$$

The set of items generated by this method are also called SLR(0) items.

$I_0 :$

$$E^l \rightarrow \cdot E$$

$$E \rightarrow \cdot E + T$$

$$E \rightarrow \cdot T$$

$$T \rightarrow \cdot T * F$$

$$T \rightarrow \cdot F$$

$$F \rightarrow \cdot (E)$$

$$F \rightarrow \cdot \text{id.}$$

goto(I_0, E)

$$I_1 : E^l \rightarrow E \cdot$$

$$E \rightarrow E \cdot + T$$

goto(I_0, T)

$$I_2 : E \rightarrow T \cdot$$

$$T \rightarrow T \cdot * F$$

goto(I_0, F)

$$I_3 : T \rightarrow F \cdot$$

goto($I_0, ($)

$$I_4 : T \rightarrow (\cdot E) \cdot$$

goto($I_0, \text{id.}$)

$$I_5 : F \rightarrow \text{id.}$$

goto($I_1, +$)

$$I_6 : E \rightarrow E + \cdot T$$

$$T \rightarrow \cdot T * F$$

$$T \rightarrow \cdot F$$

$$F \rightarrow \cdot (E)$$

$$F \rightarrow \cdot \text{id.}$$

goto($I_2, *$)

$$I_7 : T \rightarrow T * \cdot F$$

$$F \rightarrow \cdot (E)$$

$$F \rightarrow \cdot \text{id.}$$

goto(I_4, E)

$$I_8 : F \rightarrow (E \cdot)$$

$$\cdot E \rightarrow E \cdot + T$$

goto(I_6, T)

$$I_9 : E \rightarrow E + T \cdot$$



CD Assignments

b1.Lokesh
922120604024

1). construct the SLR(1) Parsing Table for

- 1) $E \rightarrow E\alpha F$
- 2) $E \rightarrow T$
- 3) $T \rightarrow T * F$
- 4) $T \rightarrow F$
- 5) $F \rightarrow (E)$
- 6) $F \rightarrow Pd.$



$I_0:$

$$E^1 \rightarrow *E$$

$$E \rightarrow E + T$$

$$E \rightarrow \cdot T$$

$$T \rightarrow \cdot T * F$$

$$T \rightarrow \cdot F$$

$$F \rightarrow \cdot (E)$$

$$F \rightarrow \cdot Pd$$

goto($I_1, +$)

$$I_1 : E \rightarrow E + \cdot T$$

$$T \rightarrow \cdot T * F$$

$$T \rightarrow \cdot F$$

$$F \rightarrow \cdot (E)$$

$$F \rightarrow \cdot Pd$$

goto($I_2, *$)

$$I_2 : T \rightarrow T * F$$

$$F \rightarrow \cdot (E)$$

$$F \rightarrow \cdot Pd$$

goto(I_3, E)

$$I_3 : F \rightarrow (E \cdot)$$

$$E \rightarrow E * + T$$

goto(I_6, T)

$$I_6 : E \rightarrow E + T^*$$

$$T \rightarrow T \cdot * F$$



goto(I_0, Pd)



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Department of Computer Science and Engineering

Subject Code: CS8602 -Compiler Design

Year/Sem: III/VI

Date: 25.03.2023

ASSIGNMENT (CO3)

1. Construct a decorated parser tree according to syntax directed definition for the following input statement (4+7.5)*/2
2. For the following given grammar construct the syntax directed definition and generated the code fragment using S- attributed definition $S \rightarrow EN$ $E \rightarrow E + T$ $E \rightarrow E \cdot T$ $E \rightarrow T$ $T \rightarrow T^*F$ $T \rightarrow T/F$ $T \rightarrow F$ $F \rightarrow (E)$ $F \rightarrow DIGIT$ $N \rightarrow :$ also evaluated the input string $2 * 3 + 4$ with parser state using LR parsing method or syntax directed definition for desktop calculator.
3. Obtain the translation schema obtaining the tree address code form grammar.
 $S \rightarrow ID : = E$ $E \rightarrow E_1 + E_2$ $E \rightarrow E_1 * E_2$ $E \rightarrow - E_1$ $E \rightarrow (E_1)$ $E \rightarrow id$
4. Boolean expression
5. Using Back patching generate an intermediate code for the following expression
 $A < B \text{ OR } C < D \text{ AND } P < Q$

Date of Submission: 05.04.2023

Faculty In-charge

HOD/CSE



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ASSIGNMENT - 3

(1) Construct a decorated Parse tree according to the Syntax directed definition for the following input statement: $(4 + 7 \cdot 5 * 3) / 2$

Solution: we will write the production rules and semantic actions as follows:

25

Production rule	Semantic actions
$S \rightarrow E$	Print(E·Val)
$E \rightarrow E + T$	$E\text{-Val} := E_1 \cdot \text{Val} + T\text{-Val}$
$B \rightarrow T$	$E\text{-Val} := T\text{-Val}$
$T \rightarrow T^* P$	$T\text{-Val} := T_1 \cdot \text{Val} * P\text{-Val}$
$T \rightarrow P$	$T\text{-Val} = P\text{-Val}$
$P \rightarrow P \mid F$	$P\text{-Val} := P_1 \cdot \text{Val} \mid F\text{-Val}$
$P \rightarrow F$	$P\text{-Val} := F\text{-Val}$
$F \rightarrow (E)$	$F\text{-Val} := E\text{-Val}$
$F \rightarrow \text{digit}$	



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Assignment-3

Compiler Design

1. Construct a decorated parse tree according to syntax directed definition for the following input statement : (Att 7.5) * 12

We will write the production rules and semantic actions as follows.

Production rule	Semantic actions
$S \rightarrow E$	Print ($E \cdot \text{val}$)
$E \rightarrow E + T$	$E \cdot \text{val} := E_1 \cdot \text{val} + T \cdot \text{val}$
$B \rightarrow T$	$E \cdot \text{val} := T \cdot \text{val}$
$T \rightarrow T * P$	$T \cdot \text{val} := T_1 \cdot \text{val} * P \cdot \text{val}$
$T \rightarrow P$	$T \cdot \text{val} = P \cdot \text{val}$
$P \rightarrow P / F$	$P \cdot \text{val} : P \cdot \text{val}, F \cdot \text{val}$
$P \rightarrow F$	$P \cdot \text{val} := F \cdot \text{val}$
$R \rightarrow (E)$	$F \cdot \text{val} := E \cdot \text{val}$
$F \rightarrow \text{dig}^*$	Dr. D. SENTHIL KUMARAN, M.E., Ph.D., (MUS), Principal SSM Institute of Engineering and Technology Kuttathupatti Village, Sivagangai(Po), Palani Road, Dindigul - 624 002.



Asmetka.G.Y
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Compiler design

Assignment - 3

- We will write the production rules and semantic actions as follows.

Production Rules	Semantic actions
$S \rightarrow E$	Print ($E \cdot \text{val}$)
$E \rightarrow E + T$	$\text{Eval} := F, : \text{val} + T \cdot \text{val}$
$B \rightarrow T$	$E \cdot \text{val} := T \cdot \text{val}$
$T \rightarrow T * P$	$T \cdot \text{val} := T_1 \cdot \text{val} * P \cdot \text{val}$
$T \rightarrow P$	$T \cdot \text{val} = P \cdot \text{val}$
$P \rightarrow P F$	$P \cdot \text{val} := P \cdot \text{val}, F \cdot \text{val}$
$P \rightarrow F$	$P \cdot \text{val} := F \cdot \text{val}$
$E \rightarrow (E)$	$F \cdot \text{val} := E \cdot \text{val}$

$$E \cdot \text{val} := 13 \cdot 25$$

$$T \cdot \text{val} := 5 \cdot 25$$

$$P \cdot \text{val} := 13 \cdot 25$$

$$P \cdot \text{val} := 26 \cdot 5 \quad / \quad \text{val} := 2$$




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Department of Computer Science and Engineering

Subject Code: CS8602 -Compiler Design

Year/Sem: III/VI

Date: 08.04.2023

ASSIGNMENT (CO4)

1. Storage allocation strategies
2. Generate code for the following statement for target machine.
 $N=n+1$ $N=a+b+c$ $N=a/b-c-d*(e+f)$
3. For the following expression obtain optimal code using only two register $(a+b)-(c+d+e)$
4. Generate optimal code for following assignment $x=a+b+c$ $x=(a*b)+(c-d+e)$ $x=(a/b-c)/d$
 $x=a+(b+c|d*e)|(f*g-h*i)$
5. By taking the example of factorial program explain how activation record will look like for every receive call of factorial (3).

Date of Submission: 15.04.2023

Faculty In-charge

G.D.I/B
HOD/CSE



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Assignment -4

Storage Allocation strategies:

$= = \Rightarrow = \Rightarrow = =$



1. static allocation - the static allocation is for all the data or the data objects at compile time.
2. Stack allocation - In the stack allocation a stack is used manage the runtime storage.
3. Heap allocation: In heap allocation the heap used to manage the dynamic memory allocation.

Static allocation:

$= = \Rightarrow = = =$

- * the size of data objects is known at compile time
- * the memory of these objects are bound to storage at compile time only and such an allocation of data objects is done by static allocation.
- * the binding of name with the amount of storage allocated does not change at runtime.
- * at compiler time compiler can find the target code can find the data address it generates.



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Question Paper Code : 50398

B.E./B.Tech. DEGREE EXAMINATION, NOVEMBER/DECEMBER 2017
Sixth Semester

Computer Science and Engineering
 CS6660 – COMPILER DESIGN
 (Common to : Information Technology)
 (Regulations 2013)

Time : Three Hours

Maximum : 100 Marks**Answer ALL questions****PART – A****(10×2=20 Marks)**

1. What is an interpreter ?
2. What do you mean by Cross-Compiler ?
3. What is the role of lexical analysis phase ?
4. Define Lexeme.
5. Draw syntax tree for the expression $a=b^* - c+b^* - c$.
6. What are the three storage allocation strategies ?
7. Differentiate NFA and DFA.
8. Compare syntax tree and parse tree.
9. Draw the DAG for the statement $a = (a^*b+c)-(a^*b+c)$.
10. What are the properties of optimizing compilers ?

PART – B**(5×16=80 Marks)**

11. a) What are compiler construction tools ? Write note on each Compiler Construction tool.

(OR)

- b) Explain in detail the various phases of compilers with an example.



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STUDY MATERIAL APP

PART - B (5 × 16 = 80 Marks)

11. (a) Describe the various phases of compiler and trace it with the program segment ($\text{position} := \text{initial} + \text{rate} * 60$). (16)
OR
 (b) (i) Explain language processing system with neat diagram. (8)
 (ii) Explain the need for grouping of phases. (4)
 (iii) Explain various Error encountered in different phases of compiler. (4)
12. (a) (i) Differentiate between lexeme, token and pattern. (6)
 (ii) What are the issues in lexical analysis? (4)
 (iii) Write notes on regular expressions. (6)
OR
 (b) (i) Write notes on regular expression to NFA. Construct Regular expression to NFA for the sentence $(ab)^*$ a. (10)
 (ii) Construct DFA to recognize the language $(a/b)^* ab$. (6)
13. (a) (i) Construct Sack implementation of shift reduce parsing for the grammar
 $E \rightarrow E+E$
 $E \rightarrow E^*E$
 $E \rightarrow (E)$
 $E \rightarrow id$ and the input string $id1 + id2 * id3$ (8)
 (ii) Explain LL(1) grammar for the sentence $S \rightarrow iEts \mid iEtSeS \mid a E \rightarrow b$. (8)
OR
 (b) (i) Write an algorithm for Non recursive predictive parsing. (6)
 (ii) Explain Context free grammars with examples. (10)
14. (a) (i) Construct a syntax directed definition for constructing a syntax tree for assignment statements. (8)
 $S \rightarrow Id : = E$
 $E \rightarrow E1 + E2$
 $E \rightarrow E1 * E2$
 $E \rightarrow E1$
 $E \rightarrow (E1)$
 $E \rightarrow Id$
 (ii) Discuss specification of a simple type checker. (8)
OR
 (b) Discuss different storage allocation strategies. (16)
15. (a) Explain Principal sources of optimization with examples. (16)
OR
 (b) (i) Explain various issues in the design of code generator. (8)
 (ii) Write note on simple code generator. (8)

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COMPILER

DESIGN

ASSIGNMENT - 4




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9.2.2012 010401B

J. Jelva

COMPILER DESIGN ASSIGNMENT.

1. Source of Optimization.

The Optimization can be done locally or globally. If the transformation is applied on the same basic block than that kind of transformation is done locally otherwise transformation is done globally. Generally the local transformation are do

Compile Time Evaluation.

Compile time evaluation means shifting of computation from run time to compilation time. There are two methods used to obtain the compile time evaluation.

* Folding.

In tail folding technique, the computation of constant is done at compile time instead of execution time.

e.g.: length : $(22/7) * d$.

* Constant Propagation.

The value of variable is replaced and computation of an expression is done at the compilation time.

e.g.

$$\text{Area} = \pi r^2$$



= 5
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Compiler Design

M. Reena
922120104037.

Principal sources of optimization.

The optimization can be done locally or globally.
If the transformation is applied on the same basic block,
then that kind of transformation locally otherwise is
done globally.

1. compile time Evaluation.

Compile time evaluation means shifting of
computations from run time to compilation time. There
are two methods used to obtain the compile time
evaluation.

1. Floating:-

In the floating technique the computation of
constant is done at compile time. They are evaluated
at run time.

example :- ~~length = (22/7) * d.~~

2) constant propagation:

In this technique the value of variable is
replaced and computation of an expression is done
at the compilation time.

Ex:-

$$\pi = 3.14;$$

$$r = 5;$$

$$A_{\text{area}} = \pi * r^2$$



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Assignment

92212064045

1) Principal sources of Optimization:

The optimization can be done locally or globally. If the transformation is applied on the same basic block then that kind of transformation is done locally otherwise transformation is done globally. General the local transformations are done first.

⇒ Compile Time Evaluation:

compile time evaluation means shifting of computations from run time to compilation time. There are two methods used to obtain the compile time evaluation.

folding:

In this folding technique, the computation of constant is done at compile time instead of execution time.

$$\text{eg: } \text{length} = (22/\pi) * d$$

Constant Propagation:

The value of variable is replaced and computation of an expression is done at the compilation time.

$$\text{eg: } \text{Pi} =$$



$$\text{Area} = \text{Pi} \times r^2$$

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.....and b. 2.16 and 7.16



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Dindigul- Palani Highway, Dindigul – 624 002.

Department of Computer Science and Engineering

(Assignment Mark statement)

Dept: CSE Subject Code/Name: CS8602-Compiler Design Year/Sem: III/VI

S.No	Reg.No	Name	ASS-1 (Out of 25)	ASS-2 (Out of 25)	ASS-3 (Out of 25)	ASS-4 (Out of 25)	ASS-5 (Out of 25)
1	922120104001	ABINAYA G	23	22	22	24	25
2	922120104002	ABINAYA T	25	25	23	25	25
3	922120104003	AKALYA A N	25	25	22	25	25
4	922120104004	ANUJ P	25	25	25	25	25
5	922120104005	ASHOK KUMAR M	20	23	22	20	20
6	922120104006	ASMETAA G Y	22	23	19	23	22
7	922120104007	BALASURYA R	20	22	22	23	24
8	922120104008	BHOOMIKA R	25	25	25	25	25
9	922120104009	DINESH RAJA E	24	23	22	24	25
10	922120104010	EVANS ABRAHAM J	25	24	23	24	25
11	922120104011	HAREESWARAN S	25	24	24	24	25
12	922120104012	HARINI S	25	25	25	25	25
13	922120104013	JEEVA J	24	25	24	20	25
14	922120104014	JEYASHREE S	23	24	23	22	23
15	922120104015	JOHANS PRAVEEN S	22	23	25	24	22
16	922120104016	JOSEPHINE JESILA M	24	24	24	24	24
17	922120104018	KARUNYA M D	23	23	22	24	23
18	922120104019	KARUPPAIYA M	25	24	23	24	24
19	922120104022	LOGATHARANI S	25	24	24	24	24
20	922120104023	LOGESHWARI P	24	25	25	25	25



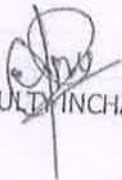
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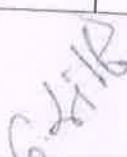
21	922120104024	LOKESH G	25	24	25	25	25
22	922120104025	MADHESH KUMAR D	20	25	25	25	25
23	922120104026	MOHAMED ARSAT M	24	23	22	24	25
24	922120104027	MOHAMED FAZIL J	20	20	20	20	23
25	922120104028	MOHAMED HADHI S	22	23	22	24	23
26	922120104029	MUGILAN M	20	24	23	24	24
27	922120104030	PARTHI PRASATH N	24	24	24	24	24
28	922120104031	PIRUTHVI RAMANA V	23	23	22	24	23
29	922120104032	POOJA M	25	25	25	25	25
30	922120104033	PRADEEP V	25	25	25	25	25
31	922120104034	PRAKASH S	23	23	22	24	23
32	922120104035	PREETHIGA M	22	24	23	24	24
33	922120104036	PRETHEEBA U	24	24	24	24	24
34	922120104037	REENA M	22	23	22	24	23
35	922120104038	SABARIKRISHNAN R	25	21	25	25	25
36	922120104039	SAKTHI VIGNESHWARAN B	25	25	25	25	25
37	922120104040	SANJAY PANDI M	24	23	22	24	23
38	922120104041	SANJEEV SARAVANAN S	20	20	23	22	24
39	922120104042	SANTHIYADHARSHINI S	23	23	22	24	23
40	922120104043	SANTHOSH R	24	24	23	25	24
41	922120104044	SARAN PANDIAN S	23	23	22	24	23
42	922120104045	SATHEESH KUMAR K	24	24	23	24	20
43	922120104046	SHALINI J	25	25	25	25	25
44	922120104047	SHARMILA S	25	25	25	25	25
45	922120104049	SINDHUJA INFANT A	24	23	22	24	23
46	922120104050	SIVA SHANTHANA BHARATH M	20	24	23	24	24



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47	922120104051	SIVASUNDAR V	20	23	22	24	23
48	922120104052	SOUNDHARYA DEVI M	22	24	25	24	24
49	922120104053	SRIDHARAN S	23	24	24	24	24
50	922120104054	SRIRAM J	22	23	22	24	24
51	922120104055	SRIRAM S	23	24	20	22	23
52	922120104056	SRIRAM PRASATH L	20	23	24	0	25
53	922120104057	SUBBIRAMANI R	22	23	22	20	0
54	922120104058	SUBHA S	25	25	25	25	22
55	922120104059	TAMIL ARASAN K	24	23	22	23	25
56	922120104060	VARSHINI U	25	25	25	25	21
57	922120104061	VINOOTH KUMAR A	10	12	15	20	25
58	922120104301	SRIRAM V M	20	23	22	24	25


FACULTY INCHARGE


HOD/CSE



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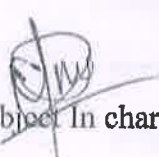
DEPARTMENT OF CSE

Circular

12.04.2023

This is to inform all the III Year CSE students, that there will be a Seminar on “PARSER GENERATOR” on 15.04.2023 as a part of “Content beyond syllabus” session. Henceforth, all the students are advised to attend the class without fail and get benefitted.

Subject: CS8602- Compiler Design


Subject In charge


HoD/CSE


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Attendance Report on 15.04.2023

S.NO	REG. NUMBER	Name of the Student	Present/Absent
1.	922120104001	ABINAYA G	Present
2.	922120104002	ABINAYA T	Present
3.	922120104003	AKALYA A N	Present
4.	922120104004	ANU P	Present
5.	922120104005	ASHOK KUMAR M	Present
6.	922120104006	ASMETAA G Y	Present
7.	922120104007	BALASURYA R	Present
8.	922120104008	BHOOMIKA R	Present
9.	922120104009	DINESH RAJA E	Present
10.	922120104010	EVANS ABRAHAM J	Present
11.	922120104011	HAREESWARAN S	Present
12.	922120104012	HARINI S	Present
13.	922120104013	JEEVA J	Present
14.	922120104014	JEYASHREE S	Present
15.	922120104015	JOHANS PRAVEEN S	Present
16.	922120104016	JOSEPHINE JESILA M	Present
17.	922120104018	KARUNYA M D	Present
18.	922120104019	KARUPPAIYA M	Present
19.	922120104022	LOGATHARANI S	Present
20.	922120104023	LOGESHWARI P	Present
21.	922120104024	LOKESH G	Present
22.	922120104025	MADHESH KUMAR D	Present
23.	922120104026	MOHAMED ARSAT M	Present
24.	922120104027	MOHAMED FAZIL J	Present
25.	922120104028	MOHAMED HADHI S	Present

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26.	922120104029	MUGILAN M	Present
27.	922120104030	PARTHI PRASATH N	Present
28.	922120104031	PIRUTHVI RAMANA V	Present
29.	922120104032	POOJA M	Present
30.	922120104033	PRADEEP V	Present
31.	922120104034	PRAKASH S	Present
32.	922120104035	PREETHIGA M	Present
33.	922120104036	PRETHEEBA U	Present
34.	922120104037	REENA M	Present
35.	922120104038	SABARIKRISHNAN R	Present
36.	922120104039	SAKTHI VIGNESHWARAN B	Present
37.	922120104040	SANJAY PANDIM	Present
38.	922120104041	SANJEEV SARAVANAN S	Present
39.	922120104042	SANTHIYADHARSHINI S	Present
40.	922120104043	SANTHOSH R	Present
41.	922120104044	SARAN PANDIAN S	Present
42.	922120104045	SATHEESH KUMAR K	Present
43.	922120104046	SHALINI J	Present
44.	922120104047	SHARMILA S	Present
45.	922120104049	SINDHUJA INFANT A	Present
46.	922120104050	SIVA SHANTHANA BHARATHI M	Present
47.	922120104051	SIVASUNDAR V	Present
48.	922120104052	SOUNDHARYA DEVI M	Present
49.	922120104053	SRIDHARAN S	Present
50.	922120104054	SRI RAM Institute of Engineering and Technology SRI RAM'S COLLEGE SRI RAM PRASATH DINDIGUL-624 002	Present
51.	922120104055	SRI RAM PRASATH	Dr.D.SENTHIL KUMARAN, M.E., Ph.D, (MUSL), Principal SSM Institute of Engineering and Technology Kuttiathupatti Village, Sindalagundu (P.O), Palani Road, Dindigul - 624 002.
52.	922120104056		

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53.	922120104057	SUBBIRAMANI R	Present
54.	922120104058	SUBHA S	Present
55.	922120104059	TAMIL ARASAN K	Present
56.	922120104060	VARSHINI U	Present
57.	922120104061	VINOOTH KUMAR A	Present
58.	922120104301	SRIRAM V M	Present


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FEED BACK ANALYSIS OF PARTICIPANT - SUMMARY

Subject : CS8602- Compiler Design
Topic : Parser Generator
Date : 15.04.2023
Time : 10.45 a.m – 11.30 a.m.
Resource person
(With designation) : N. Anu Lavanya , AP/CSE, SSMIET
Total no. of students : 58
No. of students present : 58
% of students : 100%

Q1) Did you find the session useful?

- a) Very much 35 students
- b) To some extent 23 students
- c) Not useful 00 students

Q2) Did faculty possess deep knowledge of the subject taught?

- a) Yes 40 students
- b) To some extent 18 students
- c) No 00 students

Q.3) Faculty managed classroom time and pace well

- a) Excellent 15 students
- b) Very good 15 students
- c) Good 15 students
- d) Satisfactory 13 students
- e) Poor 00 students



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REPORT

As a part of Content beyond Syllabus, the III Year CSE students actively participated in the session and got benefitted.

Subject : CS8602- Compiler Design
Topic : Parser Generator
Date : 15.04.2023
Time : 10.45 a.m – 11.30 a.m.
Resource person
(With designation) : N. Anu Lavanya , AP/CSE, SSMIET
Total no. of students : 58
No. of students present : 58
% of students : 100%
Relevance to POs, PSOs : PO1, PO2, PO12, PSO1, PSO2.

Content: Attached


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Parser Generators

1 The Parser Generator Yacc

2 Using Yacc with Ambiguous Grammars

This section shows how a parser generator can be used to facilitate the construction of the front end of a compiler. We shall use the LALR parser generator Yacc as the basis of our discussion, since it implements many of the concepts discussed in the previous two sections and it is widely available. Yacc stands for "yet another compiler-compiler," reflecting the popularity of parser generators in the early 1970s when the first version of Yacc was created by S. C. Johnson. Yacc is available as a command on the UNIX system, and has been used to help implement many production compilers.

1. The Parser Generator Yacc

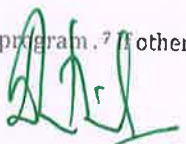
A translator can be constructed using Yacc in the manner illustrated in Fig. 4.57. First, a file, say `translate.y`, containing a Yacc specification of the translator is prepared. The UNIX system command

```
yacc translate.y
```

transforms the file `translate.y` into a C program called `y.tab.c` using the LALR method outlined in Algorithm 4.63. The program `y.tab.c` is a representation of an LALR parser written in C, along with other C routines that the user may have prepared. The LALR parsing table is compacted as described in Section 4.7. By compiling `y.tab.c` along with the `ly` library that contains the LR parsing program using the command

```
cc y.tab.c -ly
```

we obtain the desired object program `a.out` that performs the translation specified by the original Yacc program.⁷ If other procedures are needed, they can be compiled or loaded with `y.tab.c`, just as with any C program.


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A Yacc source program has three parts:

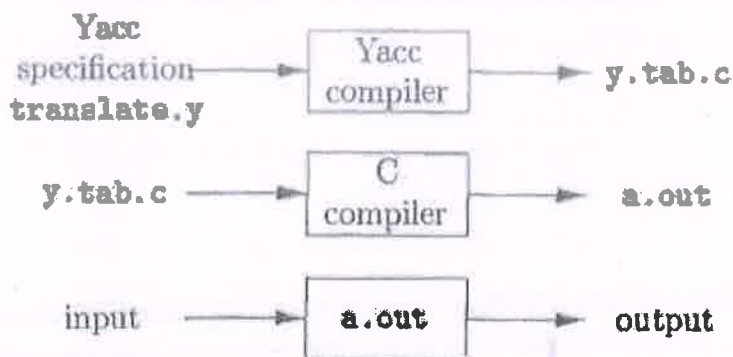


Figure 4.57: Creating an input/output translator with Yacc

declarations
%%
translation rules
%%
supporting C routines

```
%token DIGIT

%{
#include <ctype.h>
%}

%token DIGIT

%%
line   : expr '\n'      { printf("%d\n", $1); }
expr   : expr '+' term  { $$ = $$ - $1 + $3; }
       | term
term   : term '*' factor { $$ = $$ - $1 * $3; }
       | factor
factor : '(' expr ')'
       | DIGIT

%%
yylex() {
    int c;
    c = getchar();
    if (isdigit(c)) {
        yyval = c-'0';
        return DIGIT;
    }
    return c;
}
```

Figure 4.58: Yacc specification of a simple desk calculator



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$$E \rightarrow E + T \mid T$$

and their associated semantic actions as:

```
expr : expr '+' term { $$ = $1 + $3; }
      | term
      ;
```

The lexical analyzer in Fig. 4.58 is very crude. It reads input characters one at a time using the C-function get char(). If the character is a digit, the value of the digit is stored in the variable `yyval`, and the token name `DIGIT` is returned. Otherwise, the character itself is returned as the token name.

2. Using Yacc with Ambiguous Grammars

Let us now modify the Yacc specification so that the resulting desk calculator becomes more useful. First, we shall allow the desk calculator to evaluate a sequence of expressions, one to a line. We shall also allow blank lines between expressions. We do so by changing the first rule to

```
lines : lines expr '\n' { printf("%g\n", $2); }
      | lines '\n'
      | /* empty */
      ;
```

In Yacc, an empty alternative, as the third line is, denotes e.

Second, we shall enlarge the class of expressions to include numbers instead of single digits and to include the arithmetic operators +, -, (both binary and unary), *, and /. The easiest way to specify this class of expressions is to use

the ambiguous grammar

$$E \rightarrow E + E \mid E - E \mid E * E \mid E / E \mid - E \mid \text{number}$$



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declares DIGIT to be a token. Tokens declared in this section can then be used in the second and third parts of the Yacc specification. If Lex is used to create the lexical analyzer that passes token to the Yacc parser, then these token declarations are also made available to the analyzer generated by Lex, as discussed in Section 3.5.2.

The Translation Rules Part

In the part of the Yacc specification after the first %% pair, we put the translation rules. Each rule consists of a grammar production and the associated semantic action. A set of productions that we have been writing:

$$\langle \text{head} \rangle \rightarrow \langle \text{body} \rangle_1 \mid \langle \text{body} \rangle_2 \mid \dots \mid \langle \text{body} \rangle_n$$

would be written in Yacc as

```
(head) : (body)1 { (semantic action)1 }
         | (body)2 { (semantic action)2 }
         |
         | (body)n { (semantic action)n }
```

In a Yacc production, unquoted strings of letters and digits not declared to be tokens are taken to be nonterminals. A quoted single character, e.g. 'c', is taken to be the terminal symbol c, as well as the integer code for the token represented by that character (i.e., Lex would return the character code for 'c' to the parser, as an integer). Alternative bodies can be separated by a vertical bar, and a semicolon follows each head with its alternatives and their semantic actions. The first head is taken to be the start symbol.

A Yacc semantic action is a sequence of C statements. In a semantic action, the symbol \$\$ refers to the attribute value associated with the nonterminal of the head, while \$i refers to the value associated with the *i*th grammar symbol (terminal or nonterminal) of the body. The semantic action is performed when-ever we reduce by the associated production, so normally the semantic action computes a value for \$\$ in terms of the \$i's. In the Yacc specification, we have

Written the two E-productions



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```

%{
#include <ctype.h>
#include <stdio.h>
#define YYSTYPE double /* double type for Yacc stack */
%}
%token NUMBER

%left '+' '-'
%left '*' '/'
%right UMINUS
%%

lines : lines expr '\n' { printf("%g\n", $2); }
| lines '\n'
| /* empty */

;

expr : expr '+' expr { $$ = $1 + $3; }
| expr '-' expr { $$ = $1 - $3; }
| expr '*' expr { $$ = $1 * $3; }
| expr '/' expr { $$ = $1 / $3; }
| '(' expr ')' { $$ = $2; }
| '-' expr %prec UMINUS { $$ = - $2; }
| NUMBER

;

%%

yylex() {
    int c;
    while ( (c = getchar()) == ' ')
    if ( (c == '.') || (isdigit(c)) ) {
        ungetc(c, stdin);
        scanf("%lf", &yyval);
        return NUMBER;
    }
    return c;
}

```

Figure 4.59: Yacc specification for a more advanced desk calculator.

A reduce/reduce conflict is resolved by choosing the conflicting production listed first in the Yacc specification.



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A shift/reduce conflict is resolved in favor of shift. This rule resolves the shift/reduce conflict arising from the dangling-else ambiguity correctly.

Since these default rules may not always be what the compiler writer wants, Yacc provides a general mechanism for resolving shift/reduce conflicts. In the declarations portion, we can assign precedences and associativities to terminals. The declaration

'/.left' + '+'

makes + and - be of the same precedence and be left associative. We can declare an operator to be right associative by writing

'/.right'

and we can force an operator to be a nonassociative binary operator (i.e., two occurrences of the operator cannot be combined at all) by writing

'/.nonassoc'

'<'

The tokens are given precedences in the order in which they appear in the declarations part; lowest first. Tokens in the same declaration have the same precedence. Thus, the declaration

'/.right UMINUS'

In Fig. 4.59 gives the token UMINUS a precedence level higher than that of the five preceding terminals.

Yacc resolves shift/reduce conflicts by attaching a precedence and associativity to each production involved in a conflict, as well as to each terminal involved in a conflict. If it must choose between shifting input symbol a and reducing by production $A \rightarrow^* a$, Yacc reduces if the precedence of the production is greater than that of a , or if the precedences are the same and the associativity of the production is left. Otherwise, shift is the chosen action.

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Normally, the precedence of a production is taken to be the same as that of its rightmost terminal. This is the sensible decision in most cases. For example, given productions

$E \rightarrow E + E \mid E \cdot E$

we would prefer to reduce by $E \cdot E + E$ with lookahead $,$, because the $+$ in the body has the same precedence as the lookahead, but is left associative. With lookahead $*$, we would prefer to shift, because the lookahead has higher precedence than the $+$ in the production.

In those situations where the rightmost terminal does not supply the proper precedence to a production, we can force a precedence by appending to a production the tag

$\cdot/.prec \text{ (terminal)}$

The precedence and associativity of the production will then be the same as that of the terminal, which presumably is defined in the declaration section. Yacc does not report shift/reduce conflicts that are resolved using this precedence and associativity mechanism.

This "terminal" can be a placeholder, like UMINUS in Fig. 4.59; this terminal is not returned by the lexical analyzer, but is declared solely to define a precedence for a production. In Fig. 4.59, the declaration

$\cdot/.right UMINUS$

assigns to the token UMINUS a precedence that is higher than that of $*$ and $/$. In the translation rules part, the tag:

$\cdot/.prec UMINUS$

at the end of the production

expr : '-' expr




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Dindigul- Palani Highway, Dindigul – 624 002.

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

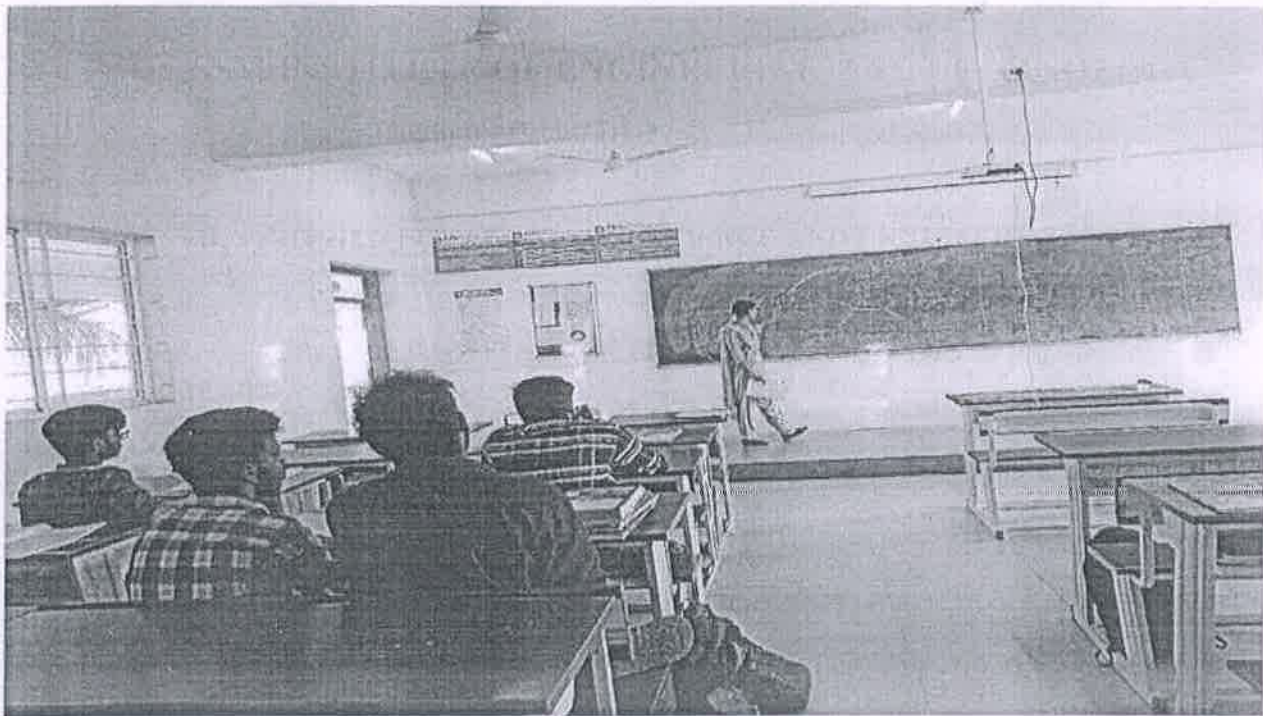
Date: 02.05.2023

Year/Sem: III/VI

Subject Code & Name: CS8602- COMPILER DESIGN

Faculty Handling: N. Anu Lavanya

SEMINAR



FACULTY INCHARGE

HOD/CSE



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Dindigul- Palani Highway, Dindigul - 624 002.

Department of Computer Science and Engineering

Internal Assessment - I

Subject Code and Name: CS8602- Compiler Design

Year / SEM: III/ VI

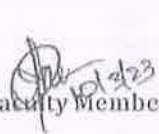
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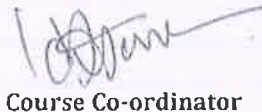
Time: 02:00pm – 03:30pm

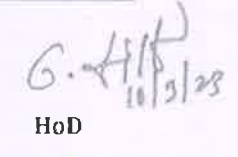
Max Marks: 50

Reg No:- _____

		Part A	5 X 2 = 10 marks
1.	Define tokens, patterns and lexemes with example.		R,CO1
2.	Draw a transition diagram to represent relational operators.		R,CO2
3.	Name the various parts in LEX program. With syntax		A,CO2
4.	What is an ambiguous grammar? Prove $E \rightarrow E+E E^*E id$		U,CO2
5.	Differentiate between Top Down Parser and Bottom Up Parser.		U,CO3
		Part B	2X16=32 marks
6)	Describe various phases of compiler. Write down the output of each phases for the expression. $a:=b+c-20$		Az,CO1
(OR)			
7)	Convert the given NFA into its equivalent DFA. 		A,CO2
8)	Explain backtracking, left recursion and left factoring. Eliminate left recursion for the following grammar. $A \rightarrow ABd Aa a$, $B \rightarrow Bb b$. Eliminate left recursion for the following grammar. $E \rightarrow E+T$, $T \rightarrow T^*F F$, $F \rightarrow (E) id$		A,CO3
(OR)			
9)	Describe recursive descent parsing and generate the procedure for the following. $E \rightarrow E+T T$ $T \rightarrow T^*F F$ $F \rightarrow (E) id$		A,CO3
		Part C	1X8= 8 marks
10)	Considering the alphabet $\Sigma=\{0,1\}$. Construct a NFA using Thompson construction that is able to recognize the sentences generated by the regular expression. $(1^*01^*)^*1^*$		A,CO2


Faculty Member


Course Co-ordinator


HoD



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Department of Computer Science and Engineering

Internal Test 1

Sub.Code: CS8602 Sub.Name: Compiler Design

Year / Sem: III / VI

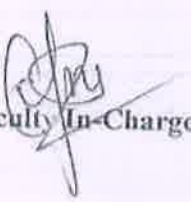
Sl. No	Reg.NO	Name of the student	IT 1	IT 1
			Original Mark	Retest Mark
1	922120104001	ABINAYA G	86	86
2	922120104002	ABINAYA T	86	86
3	922120104003	AKALYA A N	96	96
4	922120104004	ANU P	94	94
5	922120104005	ASHOK KUMAR M	64	56
6	922120104006	ASMETAA G Y	96	96
7	922120104007	BALASURYA R	38	70
8	922120104008	BHOOMIKA R	94	94
9	922120104009	DINESH RAJA E	50	64
10	922120104010	EVANS ABRAHAM J	50	72
11	922120104011	HAREESWARAN S	58	60
12	922120104012	HARINI S	78	78
13	922120104013	JEEVA J	78	78
14	922120104014	JEYASHREE S	70	70
15	922120104015	JOHANS PRAVEEN S	16	70
16	922120104016	JOSEPHINE JESILA M	90	90
17	922120104018	KARUNYA M D	84	84
18	922120104019	KARUPPAIYA M	38	64
19	922120104022	LOGATHARANI S	86	86
20	922120104023	LOGESHWARI P	96	96
21	922120104024	LOKESH G	58	76
22	922120104025	MADIIESII KUMAR D	58	78
23	922120104026	MOHAMED ARSATH M	38	70
24	922120104027	MOHAMED FAZIL J	48	60
25	922120104028	MOHAMED HADHI S	58	64
26	922120104029	MUGILAN M	62	62
27	922120104030	PARTHI PRASATH N	64	64
28	922120104031	PIRUTHVI RAMANA V	66	70
29	922120104032	POOJA M	96	96
30	922120104033	PRADEEP V	96	96
31	922120104034	PRAKASH S	66	66
32	922120104035	PREETHIGA M	90	90
33	922120104036	PRETHEEBA U	96	96
34	922120104037	REENA M	94	94
35	922120104038	SABARIKRISHNAN R	74	74
36	922120104039	SAKTHI VIGNESHWARAN B	96	96
37	922120104040	SANTAY PANDIM Engineering Technology	38	68
38	922120104041	SANJEEV SARAVANAN S		

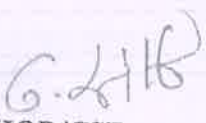


Dr. D. SENTHIL KUMARAN, M.E., ISO (MUS),

**Principal
SSM Institute of Engineering and Technology
Kuttathupatti Village, Sivagangai (P.O),
Palani Road, Dindigul - 624002.**

39	922120104042	SANTHIYADHARSHINI S	92	92
40	922120104043	SANTHOSH R	50	80
41	922120104044	SARAN PANDIAN S	54	66
42	922120104045	SATHEESH KUMAR K	76	76
43	922120104046	SHALINI J	94	94
44	922120104047	SHARMILA S	96	96
45	922120104049	SINDHUJA INFANT A	86	86
46	922120104050	SIVA SHANTHANA BHARATHI M	48	70
47	922120104051	SIVASUNDAR V	62	70
48	922120104052	SOUNDHARYA DEVI M	94	94
49	922120104053	SRIDHARAN S	52	60
50	922120104054	SRIRAM J	74	74
51	922120104055	SRIRAM S	82	82
52	922120104056	SRIRAM PRASATH L	AB	66
53	922120104057	SUBBIRAMANI R	44	64
54	922120104058	SUBHAS	96	96
55	922120104059	TAMIL ARASAN K	60	80
56	922120104060	VARSHINI U	96	96
57	922120104061	VINOOTH KUMARA	40	72
58	922120104301	SRIRAM VM	50	60


Faculty In-Charge


HOD/CSE


Dr. D. SENTHIL KUMARAN, M.E., Ph.D., (MUSA)
Principal
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SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY, DINDIGUL-624 002

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Register Number

College Code

9 2 2 1

INTERNAL TEST I / II / III

9 2 2 1 2 0 1 0 4 0 0 9

College Name

SSMIET

Degree/Branch

BE/CE

Semester

VI

Subject Code

CS8602

Date & Session

17.03.2023 AN

Subject Title

Compiler Design

No. of Pages Used

22

Question Paper Code

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44/203
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821

V. Jayashankar

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Date: 17.03.2023 Session: AN

Subject Code/Title CS8602

Compiler Design

Question Paper Code

No. of Pages used 22

Put a tick mark (✓) for the questions attended (to be ticked by the candidate)

Question No.	✓	Marks	Question No.	PART - B						Total
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1	✓	2	6	a						
				b						
2	✓	2	7	a	✓					
				b						
3	✓	2	8	a						
				b						
4	✓	2	9	a	✓	✓				
				b						
5	✓	2	10	a	✓	✓				
				b						
TOTAL										

Four Eighty
GRAND TOTAL
(IN WORDS)

48/50

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48

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GRAND TOTAL

48

Declaration by the Examiner : Verified that all the questions attended by the student are valued and the total is found to be correct

16/3/23
Date

Signature of the Examiner



N. Ann Lakshmi
Dr. D. SENTHIL KUMARAN, M.E., Ph.D., (MUS),
Name of the Examiner
Principal

SSM Institute of Engineering and Technology
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Palani Road, Dindigul - 624 002.



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INTERNAL TEST I / II / III

9 2 2 1 2 0 1 0 4 0 0 P

College Name SSMIET

Degree/Branch BE/CSE

Subject Code CS8602

Subject Title Compiler Design

Question Paper Code

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Semester VI

Date & Session 17.03.2023 AN

No. of Pages Used 22

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Subject Code/Title CS8602

Compiler Design

Question Paper Code

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Put a tick mark (✓) for the questions attended (to be ticked by the candidate)

Question No.	✓ Marks	Question No.	PART - B						Total
			✓ Marks	✓ Marks	✓ Marks	✓ Marks	✓ Marks	✓ Marks	
1	12	6	a						
		b							
2	12	7	a	✓					
		b							
3	12	8	a						
		b							
4	12	9	a	✓	✓				
		b							
5	12	10	a	✓	✓				
		b							
TOTAL									

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Eight
**GRAND TOTAL
(IN WORDS)**

48
/50

48

Dr. M. Anusha
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GRAND TOTAL

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17/3/23
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Dr. D. SENTHIL KUMARAN, M.E., Ph.D. (MUS)-
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College Code 9 2 2 1

INTERNAL TEST I / II / III

9 2 2 1 2 0 1 0 4 0 1 2

College Name

SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY

Degree/Branch

BE / CSE

Semester

VI

Subject Code

CS8602

Date & Session

17. 03. 22 AN

Subject Title

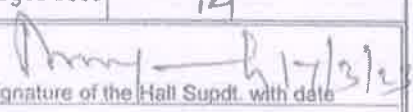
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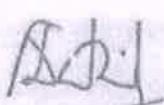
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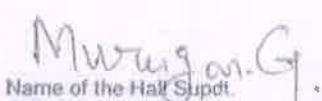
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Date: 17.03.22 Session: AN

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CS8602

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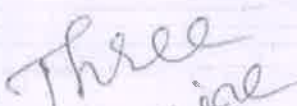
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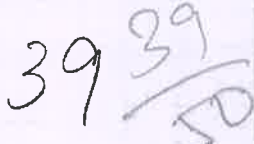
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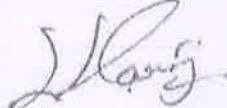
Put a tick mark (✓) for the questions attended (to be ticked by the candidate)

Question No.	✓ Marks	PART - B									Total
		Question No.	i	i	ii	ii	iii	iii			
1	1	6	a								
			b								
2	2	7	a								
			b								
3	1	8	a		9	13					
			b								
4	2	9	a								
			b								
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			b								
TOTAL											


GRAND TOTAL
(IN WORDS)



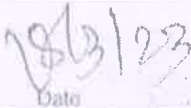
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Date: 17/03/23

Signature:



Dr. D. SENTHIL KUMARAN, M.E., Ph.D., (MUS).
Name of the Principal

SSM Institute of Engineering and Technology
Kuttathupatti Village, Sindalagundu (P.O),
Palani Road, Dindigul - 624 002.

Register Number

College Code **9221**

INTERNAL TEST I / II / III

922120104015

College Name

SSMIET

Degree/Branch

B.E/CSE

Subject Code

CS8602

Subject Title

Computer Design

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Semester

VI

Date & Session

19/08/03 / A/W

No. of Pages Used

5

Question Paper
Code

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Abi

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U.V. Karthick
Name of the Hall Stdt.

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Session: **AFTER NOON**

Subject Code/Title

CS8602

Question Paper Code

No. of Pages used **Five**

Put a tick mark (✓) for the questions attended (to be ticked by the candidate)

Question No.	✓ Marks	Question No.	PART - B									Total
			✓ Marks	i	i	ii	ii	iii	iii	✓ Marks		
1		6	a									
			b									
2		7	a									
			b									
3		8	a									
			b									
4	✓	9	a									
			b									
5	✓	10	a									
			b									
TOTAL												

Eight
**GRAND TOTAL
(IN WORDS)**

**08
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D.D.L

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18/3/03
Date

Signature of the Examiner



Dr. D. SENTHIL KUMARAN, M.E., Ph.D., (MUS).,
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SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY

Dindigul- Palani Highway, Dindigul - 624 002.

Department of Computer Science and Engineering

Internal Assessment - I RETEST

Subject Code and Name: CS8602- Compiler Design

Year / SEM: III / VI

Date: 24.03.2023 (AN)

Time: 03:00pm – 04:30pm

Max Marks: 50

Reg No:- _____

		Part A	5 X 2 = 10 marks
1.	Define tokens, patterns and lexemes with example.		R,CO1
2.	What is a sentinel? What is its usage?		R,CO2
3.	Name the various parts in LEX program. With syntax		A,CO2
4.	Define a context free grammar.		U,CO2
5.	Differentiate between Top Down Parser and Bottom Up Parser.		U,CO3
		Part B	2X16=32 marks
6)	Describe various phases of compiler. Write down the output of each phases for the expression. $a := b + c - 20$		Az,CO1
(OR)			
7)	Construct the minimized DFA for the RE using tree construction method $(a/b)^* ab \#$.		A,CO2
8)	Explain backtracking, left recursion and left factoring. Eliminate left recursion for the following grammar. $A \rightarrow ABd \mid Aa \mid a$, $B \rightarrow Be \mid b$. Eliminate left recursion for the following grammar. $E \rightarrow E + T \mid T$, $T \rightarrow T^* F \mid F$, $F \rightarrow (E) \mid id$		A,CO3
(OR)			
9)	Describe recursive descent parsing and generate the procedure for the following. $E \rightarrow T + E \mid T$ $T \rightarrow V^* T \mid V$ $V \rightarrow id$		A,CO3
		Part C	1X8= 8 marks
10)	Considering the alphabet $\Sigma = \{0,1\}$. Construct a NFA using Thompson construction that is able to recognize the sentences generated by the regular expression. $(1^* 0 1^* 0)^* 1^*$		A,CO2

Faculty Member

Course Co-ordinator

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Dindigul- Palani Highway, Dindigul - 624 002.

Department of Computer Science and Engineering

Internal Assessment - II

Subject Code and Name: CS8602- Compiler Design

Year / SEM: III / VI

Date: 18.04.2023 (AN)

Time: 02:00pm – 03:30pm

Max Marks: 50

Reg No:-

		Part A	5 X 2 = 10 marks
1.	List the error recovery strategies.		A,CO3
2.	What are kernel and non-kernel items?		R,CO3
3.	What do you mean by syntax directed translation		R,CO4
4.	Write the types of intermediate languages.		U,CO4
5.	Define backpatching.		R,CO4
		Part B	2X16=32 marks
6)	Describe and apply LR(0) parsing algorithm on the following grammar with the input:aabb. S->AA, A->aA b		A,CO3
(OR)			
7)	Describe and apply CLR(1) & LALR(1) parsing algorithm on the following grammar: E->BB, B->cB d		A,CO3
8)	Explain the construction of syntax tree for expression with an example.		U,CO4
(OR)			
9)	What are the various methods of implementing three address statements? Write the quadruples, triple and indirect triples for the expression: (a*b)+(c+d)-(a+b+c+d).		A,CO4
		Part C	1X8= 8 marks
10)	Analyze the difference between Synthesized and Inherited SDT with example.		A,CO4

Faculty Member

Course Co-ordinator

G. L. I. B
HoD



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SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY, Dindigul-624002
Department of Computer Science and Engineering

Internal Test II

Sub.Code: CS8602 Sub.Name: Compiler Design

Year / Sem: III / VI

Sl. No	Reg.NO	Name of the student	IT II	IT II
			Original Mark	Retest Mark
1	922120104001	ABINAYA G	58	76
2	922120104002	ABINAYA T	60	72
3	922120104003	AKALYA A N	90	90
4	922120104004	ANU P	AB	86
5	922120104005	ASHOK KUMAR M	60	72
6	922120104006	ASMETAA G Y	64	74
7	922120104007	BALASURYA R	56	72
8	922120104008	BHOOMIKA R	100	100
9	922120104009	DINESH RAJA E	32	72
10	922120104010	EVANS ABRAHAM J	52	70
11	922120104011	HAREESWARAN S	38	70
12	922120104012	HARINI S	72	72
13	922120104013	JEEVA J	76	76
14	922120104014	JEYASHREE S	52	74
15	922120104015	JOHANS PRAVEEN S	8	76
16	922120104016	JOSEPHINE JESILA M	60	70
17	922120104018	KARUNYA M D	60	74
18	922120104019	KARUPPAIYA M	34	74
19	922120104022	LOGATHARANI S	48	78
20	922120104023	LOGESHWARI P	50	76
21	922120104024	LOKESH G	92	92
22	922120104025	MADHESH KUMAR D	78	78
23	922120104026	MOHAMED ARSATH M	AB	78
24	922120104027	MOHAMED FAZIL J	32	68
25	922120104028	MOHAMED HADHI S	90	90
26	922120104029	MUGILAN M	2	72
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Principal

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39	922120104042	SANTHIYADHARSHINI S	70	70
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Faculty In-Charge



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HOD/CSE

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INTERNAL TEST I / II / III

9 2 2 1 2 0 1 0 4 0 4 7

College Name SSMIET

Degree/Branch BE / CSE

Semester 6

Subject Code CS8602

Date & Session 18.04.2023 AN

Subject Title Computer Design

No. of Pages Used

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Subject Code/Title CS8602

Computer Design

Question Paper Code

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Put a tick mark (✓) for the questions attended (to be ticked by the candidate)

PART - A**PART - B**

Question No.	✓	Marks	Question No.	i ✓ Marks	i ✓ Marks	ii ✓ Marks	ii ✓ Marks	iii ✓ Marks	Total
1	✓	2	6	a ✓	Up				
				b					
2	✓	2	7	a					
				b					
3	✓	2	8	a					
				b					
4	✓	2	9	a ✓	Up				
				b					
5	✓	2	10	a ✓	Up				
				b					
TOTAL									

Five
zeroGRAND TOTAL
(IN WORDS)

50

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GRAND TOTAL

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Signature of the Examiner



Dr.D.SENTHIL KUMARAN, M.E., PH.D., (MUS),

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Palani Road, Dindigul - 624 002.



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College Code 9 2 2 1

INTERNAL TEST I / II / III

9 2 2 1 2 0 1 0 4 0 2 8

College Name SSMIET

Degree/Branch B.E / CSE

Semester 6th

Subject Code CS8602

Date & Session 18-04-2023 (An)

Subject Title Compiler design

No. of Pages Used

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Session: (A-N)

Subject Code/Title CS8602

Compiler design

Question Paper Code

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Put a tick mark (✓) for the questions attended (to be ticked by the candidate)

Question No.	✓ Marks	Question No.	PART - B						Total
			i Marks	ii Marks	iii Marks	iv Marks	v Marks	vi Marks	
1	2	6	a						
		b							
2	2	7	a	✓					
		b							
3	1	8	a						
		b							
4	2	9	a	✓					
		b							
5	1	10	a	✓					
		b							
TOTAL									

*Three Six***GRAND TOTAL
(IN WORDS)***36**Mark:***GRAND TOTAL***36*

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Date

Signature



Dr.D.SENTHIL KUMARAN, M.E., Ph.D., (MUS),
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INTERNAL TEST I / II / III

9 2 2 1 2 0 1 0 4 0 2 9

College Name

SSMIET

Degree/Branch

BE / CSE

Semester

VI

Subject Code

CS8802

Date & Session

18/4/22 A.M

Subject Title

Compiler Design

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Name of the Hall Supdt.

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Session: AM

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Subject Code/Title

CS8802

Compiler Design

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Put a tick mark (✓) for the questions attended (to be ticked by the candidate)

Question No.	Marks	Question No.	PART - B						Total
			✓	I Marks	✓	II Marks	✓	III Marks	
1	2	6	a	6	b				
2	2	7	a		b				
3	1	8	a		b				
4		9	a		b				
5		10	a		b				

GRAND TOTAL
(IN WORDS)

GRAND TOTAL

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TOTAL

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SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY

Dindigul- Palani Highway, Dindigul - 624 002.

Department of Computer Science and Engineering

Internal Assessment - II RETEST

Subject Code and Name: CS8602- Compiler Design

Year / SEM: III/ VI

Date: 21.04.2023 (FN)

Time: 09:00am - 10:30am

Max Marks: 50

Reg No:- _____

Part A		5 X 2 = 10 marks
1.	List the error recovery strategies.	A,CO3
2.	What are kernel and non-kernel items?	R,CO3
3.	What do you mean by syntax directed translation	R,CO4
4.	Write the types of intermediate languages.	U,CO4
5.	Define backpatching.	R,CO4
Part B		2X16=32 marks
6)	Describe and apply LR(0) parsing algorithm on the following grammar $S \rightarrow AA, A \rightarrow aA b$	A,CO3
(OR)		
7)	Describe and apply CLR(1) & LALR(1) parsing algorithm on the following grammar: $E \rightarrow BB, B \rightarrow cB d$	A,CO3
8)	Explain the construction of syntax tree for expression with an example.	U,CO4
(OR)		
9)	What are the various methods of implementing three address statements? Write the quadruples, triple and indirect triples for the expression: $(a+b)*(c+d)-(a+b+c)$.	A,CO4
Part C		1X8= 8 marks
10)	Analyze the difference between Synthesized and Inherited SDT with example.	A,CO4

Faculty Member

Course Co-ordinator

G. DILIP

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REGISTRATION

College Code 9 2 2 1 INTERNAL TEST I / II / III 9 2 2 1 2 0 1 0 4 0 2 9

College Name | SSMIET

Degree/Branch BE / CSE

Semester

13

Date & Session

21.4.23 RFN

No. of Pages Used

Question Paper
Code:

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are verified.

Signature of the Hall Support with date

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Date 21.4.23 Session

61

Subject Code/Title

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Question Paper Code

No. of Pages used

Put a tick mark (✓) for the questions attended (to be ticked by the candidate)

PART - A			PART - B									
Question No.	✓	Marks	Question No.	i ✓	i Marks	ii ✓	ii Marks	iii ✓	iii Marks	Total		
1	✓2	6	a b									
2	✓2	7	a b									
3	✓2	8	a b									
4	✓2	9	a b									
5	✓1	10	a b									
TOTAL												

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GRAND TOTAL
(IN WORDS)

36

GRAND TOTAL
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Department of Computer Science and Engineering

Internal Test III

Sub.Code: CS8602 Sub.Name: Compiler Design

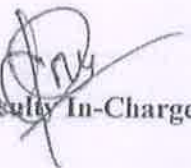
Year / Sem: III / VI

Sl. No	Reg.NO	Name of the student	IT III	IT III
			Original Mark	Retest Mark
1	922120104001	ABINAYA G	92	92
2	922120104002	ABINAYA T	72	72
3	922120104003	AKALYA A N	92	92
4	922120104004	ANU P	90	90
5	922120104005	ASHOK KUMAR M	62	75
6	922120104006	ASMETAA G Y	48	64
7	922120104007	BALASURYA R	54	76
8	922120104008	BHOOMIKA R	72	72
9	922120104009	DINESH RAJA E	42	77
10	922120104010	EVANS ABRAHAM J	56	76
11	922120104011	HAREESWARAN S	36	80
12	922120104012	HARINI S	64	64
13	922120104013	JEEVA J	54	63
14	922120104014	JEYASHREE S	48	74
15	922120104015	JOHANS PRAVEEN S	76	76
16	922120104016	JOSEPHINE JESILA M	50	63
17	922120104018	KARUNYA M D	54	65
18	922120104019	KARUPPAIYA M	70	75
19	922120104022	LOGATHARANI S	74	74
20	922120104023	LOGESHWARI P	84	84
21	922120104024	LOKESH G	90	90
22	922120104025	MADIYESH KUMAR D	AB	65
23	922120104026	MOHAMED ARSATH M	44	62
24	922120104027	MOHAMED FAZIL J	66	83
25	922120104028	MOHAMED HADHI S	86	86
26	922120104029	MUGILAN M	48	78
27	922120104030	PARTHI PRASATH N	62	79
28	922120104031	PIRUTHVI RAMANA V	60	60
29	922120104032	POOJA M	100	100
30	922120104033	PRADEEP V	94	94
31	922120104034	PRAKASH S	74	79
32	922120104035	PREETHIGA M	56	66
33	922120104036	PRETHEEBU U	100	100
34	922120104037	REENA M	28	62
35	922120104038	SABARIKRISHNAN R	88	88
36	922120104039	SAKTHI VIGNESHWARAN B	OD	75
37	922120104040	SANJAY PANDI M	54	75
38	922120104041	SANJEEV SARAVANAN S	34	82
39	922120104042	SANTHIYADHARSHINI S	92	92



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40	922120104043	SANTHOSH R	84	84
41	922120104044	SARAN PANDIAN S	28	78
42	922120104045	SATHEESH KUMAR K	70	70
43	922120104046	SHALINI J	AB	75
44	922120104047	SHARMILA S	96	96
45	922120104049	SINDHUJA INFANT A	100	100
46	922120104050	SIVA SHANTHANA BHARATHI M	AB	66
47	922120104051	SIVASUNDAR V	62	75
48	922120104052	SOUNDHARYA DEVI M	96	96
49	922120104053	SRIDHARAN S	52	77
50	922120104054	SRIRAM J	OD	69
51	922120104055	SRIRAM S	40	65
52	922120104056	SRIRAM PRASATH L	OD	75
53	922120104057	SUBBIRAMANI R	52	76
54	922120104058	SUBHA S	98	98
55	922120104059	TAMIL ARASAN K	18	62
56	922120104060	VARSHINI U	100	100
57	922120104061	VINOOTH KUMARA	AB	76
58	922120104301	SRIRAM VM	36	82


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Department of Computer Science and Engineering

Internal Assessment - III

Subject Code and Name: CS8602- Compiler Design

Year / SEM: III / VI

Date: 19.04.2023 (AN)

Time: 10:30am - 12:00pm

Max Marks: 50

Reg No:- _____

Part A
5 X 2 = 10 marks

1	Distinguish between static and dynamic storage allocation	U,CO4
2	Define the non-local data on stack	R,CO4
3	What is DAG? Point out advantages of DAG.	A,CO5
4	Define algebraic transformations. Give an example	U,CO5
5	State the use of machine Idioms	R,CO5

Part B
2X16=32 marks

6)	Compare the stack and heap allocation memory in detail with suitable examples.	A,CO4
----	--	-------

(OR)

7)	Explain in detail about the various issues in code generation with examples	A,CO4
8)	Explain briefly about the Peephole optimization with suitable examples.	U,CO5

(OR)

9)	Explain briefly about the principal sources of optimization	U,CO5
----	---	-------

Part C
1X8= 8 marks

10)	Explain any two techniques in Loop Optimization.	U,CO5
-----	--	-------

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HoD

Compiler Design

Re-test - iii

~~Dr. (3x1b)~~

6. Peep-hole optimization:

If we apply the statement by statement code generation strategy then the generated target code may contain many redundant instructions. The quantity of such code is very poor. To optimize such a target code certain transformations need to be applied on the target code. These transformations ultimately will result in getting the significant improvement over the running time or space requirement of the target program.



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Register Number

College Code 9 2 2 1

INTERNAL TEST I / II / III

9 2 2 1 2 0 1 0 4 0 4 9

College Name

SSMIET

Degree/Branch

B.E CSE

Semester

V

Subject Code

CS8602

Date & Session

19/05/23 | FN

Subject Title

Compiler Design

No. of Pages Used

13

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Chief Superintendent's Signature/Facsimile

S. Samalarasan

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Date 19/05/23 Session FN

Subject Code/Title CS8602 Compiler Design

Question Paper Code No. of Pages used

Put a tick mark (✓) for the questions attended (to be ticked by the candidate)

Question No.	✓	Marks	Question No.	PART - B						Total
				i	Marks	ii	Marks	iii	Marks	
1	✓	2	6	a	✓	b				
2	✓	2	7	a		b				
3	✓	2	8	a	✓	b				
4	✓	2	9	a		b				
5	✓	2	10	a	✓	b				
TOTAL										

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GRAND TOTAL (IN WORDS)

50

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Date

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College Code 9 2 & I INTERNAL TEST I / II / III 922120104019

College Name	SSMIET	Semester	V
Degree/Branch	BE / CSE	Date & Session	19.5.23 (AN)
Subject Code	CS8602	No. of Pages Used	
Subject Title	Computer Design	All particulars given are verified	
Question Paper Code		N.J.DIVYA 19.5.23	
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Date: 19.5.23 Session: (AN)

Subject Code/Title CS8602 Computer Design

Question Paper Code No. of Pages used

Put a tick mark (✓) for the questions attended (to be ticked by the candidate)

PART - A		PART - B									THIRTY FIVE	GRAND TOTAL (IN WORDS)
Question No.	✓ Marks	Question No.	i ✓ Marks	i Marks	ii ✓ Marks	ii Marks	iii ✓ Marks	iii Marks	Total			
1	✓ 2	6	a ✓ 10									
2		7	a									
3	✓ 2	8	a ✓ 15									
4	✓ 2	9	a									
5	✓ 2	10	a ✓ 12									
TOTAL												GRAND TOTAL

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College Code 9 2 2 / INTERNAL TEST I / II / III 9 2 2 1 2 0 1 0 4 0 5 9

College Name	SSMIET		
Degree/Branch	BE CSE		
Subject Code	CS8602		
Subject Title	Compiler Design		
Question Paper Code		All particulars given are verified	Semester 06 Date & Session 19.09.23 No. of Pages Used 9/10
		Signature of the Hall Supdt. with date	
		S. Soundar Janshu	
Chief Superintendent's Signature/Facsimile		Name of the Hall Supdt.	

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Date: 19.09.23 Session: EN
 Subject Code/Title: CS8602
 Question Paper Code: Compiler Design
 No. of Pages used:

Put a tick mark (✓) for the questions attended (to be ticked by the candidate)

PART - A		PART - B							
Question No.	✓ Marks	Question No.	i ✓ Marks	ii ✓ Marks	iii ✓ Marks	Total	Nine		
1		6 a					Nine		
		b							
2		7 a					Nine		
		b							
3		8 a					Nine		
		b	✓						
4		9 a					Nine		
		b							
5		10 a	✓				Nine		
		b							
TOTAL							Nine		

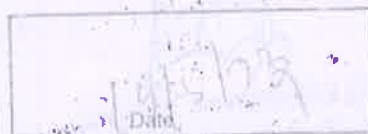
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GRAND TOTAL
(IN WORDS)

9

GRAND TOTAL

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b) Consider the code

```

01      a = 1
02      b = 2
03 L0:    c = a + b
04      d = c - a
05      if c < d goto L2
06L1:    d = b + d
07      if d < 1 goto L3
08L2:    b = a + b
09      e = c - a
10      if e = 0 goto L0
11      a = b + d
12      b = a - d
13      goto L4
14L3:    d = a + b
15      e = e + 1
16      goto L3
17L4:    return
  
```

For the code shown above, determine the following:

- i) The basic blocks of instructions (3)
- ii) The control-flow graph (CFG) (3)
- iii) For each variable, its corresponding def-use chain (3)
 - The live variables at the end of each basic block. You do not need to determine the live variables before and after each basic block and justify your answer for the value presented for the basic block containing instructions at line 6 and 7.
- iv) Is the live variable analysis a forward or backward data-flow analysis problem? Why and what does guarantee its termination when formulated as a data-flow analysis iterative problem? (3)
- v) Consider the language of all strings from the alphabet {a, b, c} containing the substring "abcab". Write a regular expression that describes this language. (3)
- vi) Give any two reasons for keeping lexical analyser a separate phase instead of making it an integral part of syntax analysis. (3)
- vii) Show that the grammar, $S \rightarrow aSbS \mid bSaS \mid \epsilon$ is ambiguous. (3)
- viii) Give the structure of YACC program to design a simple syntax analyser. (3)
- ix) Differentiate implicit and explicit type conversions. (3)

Question Paper Code : 91408

B.E/B.TECH DEGREE EXAMINATIONS, NOVEMBER/DECEMBER 2019

Sixth Semester

Computer Science and Engineering

CS 6660 – COMPILER DESIGN

(Common to Information Technology)

(Regulations 2013)

(Also common to PTCS 6660 – Compiler Design for B.E. (Part-Time) Fifth Semester – Computer Science and Engineering – Regulations 2014)

Time : Three Hours

Maximum : 100 Marks

Answer ALL questions

PART – A (10x2=20 Marks)

Maximun : 100 Marks



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91408

8. What is an activation record? Give the structure of an activation record.

9. Construct a DAG for the following code

$$\begin{aligned} a &= b + c \\ b &= a - d \\ c &= b + c \\ d &= a - d \end{aligned}$$

10. What is the cost of the following sequences of instructions?

- i) MOV b, a
- ADD C, a
- ii) MOV * R1, * R0
- ADD * R2, * R0

- (1) (1)

PART - B (6x13=65 Marks)

11. a) What are the different phases of a compiler? Write their functions. Show how the high level language statement position = initial + rate * 60 is converted to machine code by each phase.

(OR)

- b) What are the components of a language processing system? Explain the role of each of these components in a typical compilation and execution of the program.

12. a) Given the regular expression $(a|b)^*$ over the alphabet $\Sigma = \{a, b\}$
 - i) Construct a NFA with \geq transitions using Thompson Construction.
 - ii) Convert the NFA obtained from i) to non-minimal DFA.
 - iii) Minimize the number of states obtained from ii) to minimal DFA.

(OR)

- b) Write a lex program to implement a calculator. Describe the actions of the program and the functions defined and used.

13. a) Consider the following grammar G:

$$\begin{aligned} S' &\rightarrow S \\ S &\rightarrow CC \\ C &\rightarrow cC \mid d \end{aligned}$$

Construct the LALR parsing table for the grammar G. Show the moves of the parser on the input string cdd .

(OR)

STUCOR APP

- b) Explain the construction of predictive parsing table and describe the moves of the parser on an input string. Design a predictive parser for the following grammar

$$\begin{aligned} E &\rightarrow E + T \mid T \\ T &\rightarrow T * F \mid F \\ F &\rightarrow (E) \mid id \end{aligned}$$

Show the moves of the parser on the input $id + id * id$.

14. a) What is a syntax tree? Describe construction of syntax trees for expressions?
i) Give examples to support your description. Write syntax directed definition for constructing syntax trees/Draw an annotated parse tree for the expression
 $a - 4 + c$.

(OR)

- b) What is a symbol table? What type of information is stored in it? Discuss on the use of the data structures i. arrays ii. Linked lists iii. Binary search trees for implementing a symbol table.

15. a) What are the principal sources of optimization? Explain with suitable examples.

(OR)

- b) Write a simple code generator algorithm. With an example code, show how the algorithm generates code.

- PART - C (1x15=15 Marks)

16. a) Consider the following grammar G :
- $$\begin{aligned} S &\rightarrow XaY|Y \\ X &\rightarrow bY|c \\ Y &\rightarrow X \end{aligned}$$
- i) Discuss the various steps involved in the construction of SLR parsing.
 - ii) Show the canonical collection of LR(0) items.
 - iii) Construct the SLR parsing table.
 - iv) Show the action of the parser on the input string cac .

(OR)



Question Paper Code : 52873

B.E. B.Tech. DEGREE EXAMINATIONS, APRIL/MAY 2019.

Sixth Semester

Computer Science and Engineering

CS 6660 — COMPILER DESIGN

(Common to Information Technology)

(Regulation 2013)

(Also common to PTCS 6660 – Compiler Design for B.E. (Part-Time) for Fifth Semester – Computer Science and Engineering – Regulation 2014)

Time : Three hours

Maximum : 100 marks

Answer ALL questions.

PART A — (10 × 2 = 20 marks)

1. List the attributes stored in symbol table.
2. Why is compiler optimization essential?
3. Discriminate tokens, patterns and lexemes.
4. Write the regular expression for all valid identifiers.
5. What is meant by handle pruning?
6. Mention the purpose of YACC.
7. What are the various ways of passing a parameter to a function?
8. Write the grammar for flow control statement while-do.
9. Define address descriptor.
10. Write the object code sequence for $t:=a+b$ produced by a typical code generator.



11. (a) Explain various phases of compiler in detail. Write the output of each phase of the compiler for the expression $c := a + b * 12$. (13)

Or

- (b) (i) What are the characteristics of compiler construction tools? Explain how compiler construction tools help in implementation of various phases of a compiler. (7)
(ii) Differentiate call-by-value and call-by-reference parameter passing mechanisms with suitable examples. (6)

12. (a) (i) Analyze the role of lexical analyzer with suitable examples. (7)
(ii) Draw and explain the transition diagram that recognizes the lexemes matching the token relop (relational operator). (6)

Or

- (b) Write the subset construction algorithm. Using the subset construction algorithm, convert the regular expression $(a+b)^*abb$ to DFA. (13)

13. (a) Write the algorithm for construction of LR parsing table for a given grammar. Construct the LR parsing table for the following grammar : (13)

$$E \rightarrow E + T$$

$$E \rightarrow T$$

$$E \rightarrow T^* F$$

$$T \rightarrow F$$

$$F \rightarrow (E)$$

$$F \rightarrow id$$

Or

- (b) Write the algorithm for construction of LALR parsing table for a given grammar. Using the algorithm for construction of LALR parsing table construct the LALR parsing table for the following grammar. (13)

$$S' \rightarrow S$$

$$S \rightarrow aAd \mid bBd \mid aBe \mid bAe$$

$$A \rightarrow c$$

$$B \rightarrow c$$

14. (a) (i) Describe syntax-directed translation schemes with appropriate examples. (7)
(ii) Explain how type conversion is performed with suitable examples. (6)

Or

- (b) Explain various techniques for storage allocation with examples. (13)



15. (a) (i) Write and explain the algorithm for construction of DAG. (6 marks)

- (ii) Construct the DAG for the following basic block. (6 marks)

$w = a[i]$

$y = w$

$z = a[i]$

Or

- (b) Explain the algorithm that generates code for a single loop block with suitable examples. (15 marks)

PART C (1 + 15 = 16 marks)

16. (a) In SQL, keywords and identifiers are case-insensitive. Write a Lex program that recognizes the keywords SELECT, FROM, and WHERE (in any combination of capital and lower-case letters), and token ID which may be any sequence of letters and digits, beginning with a letter. (15 marks)

Or

- (b) A simple matrix-multiplication program is given below :

for ($i=0; i < n; i++$)

 for ($j=0; j < n; j++$)

$c[i][j] = 0.0;$

 for ($i=0; i < n; i++$)

 for ($j=0; j < n; j++$)

 for ($k=0; k < n; k++$)

$c[i][j] = c[i][j] + a[i][k]*b[k][j];$

- (i) Translate the program into three-address statements. Assume the matrix entries are numbers that require 8 bytes, and that matrices are stored in row-major order. (7 marks)
- (ii) Construct the flow graph for the code from 1. (6 marks)
- (iii) Identify the loops in the flow graph from 2. (2 marks)



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12/12/18
P-1

Reg. No.: , , , ,

Question Paper Code : 20374



DEGREE EXAMINATION, NOVEMBER/DECEMBER 2018.

Sixth Semester

Computer Science and Engineering
CS 6660 — COMPILER DESIGN

(Common to Information Technology)

(Regulations 2013)

(Also common to PTCs 6660 — Compiler Design — for R.E (Part-Time) Sixth Semester — Computer Science and Engineering — Regulation 2014)

Time: Three hours

Maximum : 100 marks

Answer ALL questions.

PART A — (10 × 2 = 20 marks)

1. Recall the basic the two parts of a compilation process.
2. How a source code is translated to machine code?
3. State the rules to define regular expression.
4. Construct Regular expression for the language $L = \{w \in \{a, b\}^* | w \text{ ends in } ab\}$.
5. What are the different stages that a parser can recover from a syntactic error?
6. Define LR (0) item.
7. List three kinds of intermediate representation.
8. When procedure call occurs, what are the steps taken?
9. State the problems in code generation.
10. Define common sub expression.

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PART B — (5 × 13 = 65 marks)

11. (a) Write short notes about:
 (i) Compiler Construction Tools.
 (ii) Lexemic, token and pattern.

Or

- (b) Discuss in detail about the operations of compiler which transforms the source program from one representation into another. Illustrate the output for the input:
 $C \rightarrow (B + C) \cdot (B + C)^{*} \cdot 2$.

12. (a) Write briefly about:

- (i) the role of Lexical analyzer with the possible error Recovery
abilities.
 (ii) recognition and specification of tokens.

Or

- (b) Construct the minimized DFA for the regular expression
 $(0+1)^{*}(0+1)^{*}$.

13. (a) Show that the following grammar

$$A \rightarrow a$$

is LALR(1) but not SLR(1).

- (b) Show that the following grammar

$$S \rightarrow Aa \mid bAb \mid Bb \mid Bba$$

$$A \rightarrow d$$

$$B \rightarrow d$$

- is LR(1) but not LALR(1).

14. (a) Apply the S-attributed definition and constructs syntax trees for a simple expression grammar involving only the binary operators + and \times . As usual, these operators are at the same precedence level and are strictly left associative. All nonterminals have one synthesized attribute node, which represents a node of the syntax tree.
 Production: $E \rightarrow E_1 + T \cdot E \rightarrow T \cdot T \rightarrow (P) \cdot T \rightarrow id \text{num}$.

- (b) Discuss in detail about:

- (i) Storage allocation strategies.
 (ii) Parameter passing methods.

15. (a) Discuss in detail about optimization of basic blocks.

Or

(b) Explain in detail about issues in the design of a code generator.

PART C — (1 × 15 = 15 marks)

16. (a) Suppose we have a production $A \rightarrow B \cdot C \cdot D$. Each of the four nonterminals has two attributes, which is synthesized and i , which is inherited. For each set of rules below, check whether they were consistent with (i) an S-attributed definition, (ii) an L-attributed definition (iii) any evaluation order at all.

- (1) $A.s = B.i + C.i$
 (2) $A.s = B.i + C.s$ and $D.i = A.i + B.s$
 (3) $A.s = B.s + D.s$
 (4) $A.s = D.i$
 $B.i = A.s + C.s$
 $C.i = B.s$
 $D.i = B.i + C.i$.

- Or
 (b) Construct a Syntax-Directed Transition scheme that translates arithmetic expression from infix into postfix notation.

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Reg. No. :

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Question Paper Code : 90421

B.E./B.Tech. DEGREE EXAMINATIONS, NOVEMBER/DECEMBER 2022.

Sixth Semester

Computer Science and Engineering

CS 8602 — COMPILER DESIGN

(Regulations 2017)

Time : Three hours

Maximum : 100 marks

Answer ALL questions.

PART A — (10 × 2 = 20 marks)

1. Write a regular expression to represent all possible numbers (integer, float, and exponential).
2. How and why input buffering is occurring?
3. Write down the context-free grammar for representing the if-else statement of any language.
4. Write LMD for the word $(i+i)/(i^*i)$ using the grammar,
 $E \rightarrow E+E | E/E | E^*E | (E) | i$
5. What is the use of a Three Address Code?
6. What is type-checking?
7. How is the liveness of a variable calculated?
8. List the different types of storage allocation strategies.
9. Define constant folding.
10. What is the difference between peephole optimization and normal optimization?


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PART B --- (5 × 13 = 65 marks)

11. (a) An online shopping site has set up the following criteria for setting the password for viewing their products
- (i) Password should be 3 to 5 characters long using alphabets and numerals.
 - (ii) It should start with alphabet
 - (iii) Two special symbols (% and #) are permitted
 - (iv) At least one capital letter should be present

Assume the password given by the user has to be scanned by the first phase of the compiler. Represent the above in an appropriate format and convert it into a finite state machine.

Or

- (b) What are the five token formats of a programming language? Represent each token format using regular expression and draw equivalent finite automata.

12. (a) Construct LR (0) items for the following grammar, G :

$$S \rightarrow S + R \mid R$$

$$R \rightarrow R^* T \mid T$$

$$T \rightarrow (S) \mid i$$

Or

- (b) Construct LL(1) parsing table for the following grammar, G and check whether the word "ia<btd" is a string of the grammar or not

$$S \rightarrow iEtS \mid iEtSeS \mid d$$

$$E \rightarrow id \mid OP id$$

$$OP \rightarrow > \mid < \mid = \mid \neq \mid = \mid !=$$



13. (a) Write the semantic actions for the declaration statements in the following piece of code. Show the symbol tables created.

Procedure a ()

```
{  
    int a, b;  
    float c;  
    procedure b ()  
    {  
        int a ;  
        float c;  
        procedure c ()  
        {  
            int d;  
        }  
    }  
}
```

Or

- (b) Translate the following piece of code into Three Address Codes using syntax-directed translation.

```
Count := 0;  
read x;  
if (x > 0 & & x < 10)  
then  
    count := count + 1;  
    read x;  
else  
    count := 0;  
endif.
```

14. (a) (i) Elaborate on the issues in the design of code generator. (7)

- (ii) Write the algorithm used in code generation phase of compiler. (6)

- (b) Elaborate on the storage allocation strategies.



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90421

15. (a) What are the principal Sources of Optimization? Explain the local optimization strategies with appropriate examples.

Or

- (b) What is a peephole? Explain the optimizations that can be performed on a peephole

PART C — (1 × 15 = 15 marks)

16. (a) For calculating the income tax, the following formulae is used by a concern.

$$\text{Tax} = (\text{basic_pay} + \text{DA} + \text{HRA}) * 0.3$$

Where,

`basic_pay` is an integer value and DA and HRA could be either integer or floating point numbers.

Elaborate on how this statement is converted into a machine language format while passing through the six phases of the compiler. Elaborate on the process by giving the output. Write the use of symbol table and error handling phase too.

Or

- (b) For calculating the income tax, the following formulae is used by a concern.

`if salary > 500000 then`

$$\text{Tax} = \text{salary} * 0.20$$

`Else`

$$\text{Tax} = \text{salary} * 0.10$$

`End if`

where,

`salary` could be either integer or floating point number.

Elaborate on how this statement is converted into a machine language format while passing through the six phases of the compiler. Elaborate on the process by giving the output. Write the use of symbol table and error handling phase too.


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Reg. No. :

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Question Paper Code : 20417

B.E./B.Tech. DEGREE EXAMINATIONS, APRIL/MAY 2022.

Fourth/Fifth Semester

Computer Science and Engineering

CS 8493 – OPERATING SYSTEMS

(Common to : Electronics and Communication Engineering/Computer Science and Business Systems/Information Technology)

(Regulations 2017)

Time : Three hours

Maximum : 100 marks

Answer ALL questions.

PART A — (10 × 2 = 20 marks)

1. What are the steps in Instruction Execution?
2. Define System Boot.
3. What are Kernel Threads?
4. Describe Context Switch.
5. What is External Fragmentation?
6. Describe Demand Paging System.
7. List out major attributes of a file.
8. What is Mount point?
9. Define Kernel in Linux Operating System.
10. What is the purpose of fork() and exec() system calls?

PART B — (5 × 13 = 65 marks)

11. (a) (i) Illustrate the flow of control with and without Interrupts. (7)
(ii) List and explain five types of System Calls. (6)

Or

11. (b) (i) Explain the basic structure and operations of operating system. (7)
(ii) Brief about the various types of memories in memory hierarchy. (6)



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12. (a) (i) With suitable example, explain about various types of process scheduling algorithms. (7)
(ii) Discuss about the various methods for handling deadlock. (6)
Or
- (b) (i) Describe Critical Section Problem with a suitable example. (7)
(ii) Explain with a neat diagram about various multi threading models. (6)
13. (a) Explain briefly about the hardware implementation of Page Table.
Or
- (b) Consider the page reference string 7, 0, 1, 2, 0, 3, 0, 4, 2, 3, 0, 3, 2, 1, 2, 0, 1, 7, 0, 1. Calculate the number of page faults could occur for Optimal Page replacement algorithm and LRU page replacement algorithm.
14. (a) Describe about the Sequential and Direct Access methods of information from a file.
Or
- (b) How disc space is allocated in Contiguous Allocation method? What is the drawback of this method?
15. (a) Illustrate the various components that make up a Full Linux System with a neat diagram.
Or
- (b) Explain in detail about the Android Architecture and its components.

PART C — (1 × 15 = 15 marks)

16. (a) Consider the following status of the system.

	<u>Allocation</u>				<u>Max</u>			<u>Available</u>				
	A	B	C	D	A	B	C	D	A	B	C	D
P0	0	0	1	2	0	0	1	2	1	5	2	0
P1	1	0	0	0	1	7	5	0				
P2	1	3	5	4	2	3	5	6				
P3	0	6	3	2	0	6	5	2				
P4	0	0	1	4	0	6	5	6				

Answer the following questions using the banker's algorithm:

- (i) What is the content of the matrix *Need*?
- (ii) Is the system in a safe state?
- (iii) If a request from process P1 arrives for (0,4,2,0), can the request be granted immediately?

Or



13. (a) Write the syntax directed translation for the following code:

E \mapsto E₁ or E₂
E \mapsto E₁ and E₂
E \mapsto not E₁
E \mapsto (E₁)
E \mapsto id₁ relop id₂
E \mapsto true
E \mapsto false

Or

- (b) Write the syntax directed translation for the following piece of code.

while $a < b$
do
 if $c < d$
 then
 x := y + z
 else
 x := y - z

14. (a) Elaborate the issues in developing a code generator.

Or

- (b) Construct the basic blocks and flowgraph for the following piece of code.

for i from 1 to 10 do
 for j from 1 to 10 do
 a[i, j] = 0.0;
 for i from 1 to 10 do
 a[i, i] = 1.0;

15. (a) Describe the parameter passing techniques with an example.

Or

- (b) Explain the storage allocation techniques with an example.

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PART C — (1 × 15 = 15 marks)

16. (a) Consider the following basic block, in which all variables are integers and $**$ denotes exponentiation

```
a := x ** 2  
b := 3  
c := x  
d := c * c  
e := b * 2  
f := a + d  
g := e * f
```

Apply the following optimization techniques to this basic block, in order. Compute the result of each transformation.

- (i) Algebraic Simplification (3)
- (ii) Copy Propagation (3)
- (iii) Constant Folding (3)
- (iv) Dead Code Elimination (3)
- (v) Common Sub-expression Elimination (3)

Or

- (b) Construct LR(0) items for the following grammar and draw the transition diagram representing the transitions among CLR items.

$S \rightarrow CC$

$C \rightarrow cC$

$C \rightarrow d$

Show whether the string "cdcd" is accepted by this grammar or not.


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Department of Computer Science and Engineering

List of Advanced and Slow Learners

Academic Year : 2022-2023(EVEN)

Subject Code & Name:CS8602- Compiler Design

Class & Semester & Dept: III & VI Sem & CSE

Faculty In-charge: Ms N. Anu Lavanya , AP/CSE

Advanced Learners

Sl. No.	Register Number	Student Name
1.	922120104008	BHOOMIKA R
2.	922120104024	LOKESH G
3.	922120104032	POOJA M
4.	922120104033	PRADEEP V
5.	922120104047	SHARMILA S

Slow Learners

Sl. No.	Register Number	Student Name
1.	922120104001	ABINAYA G
2.	922120104009	DINESH RAJA E
3.	922120104011	HAREESWARAN S
4.	922120104061	VINOOTH KUMAR A
5.	922120104301	SRIRAM V M

Action Taken for Advance Learners

- Motivated students to take seminar.
- Advanced learners were asked to refer NPTEL/ other MOOC course contents on Compiler Design to have a better insight about the subject.

Action Taken for Slow Learners

- Posted handwritten notes in GCR for easy learning.
- Given important question unit wise.
- Have taught the important concepts again for slow learners.

Faculty In-Charge

G. A. H
HoD/CSE

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Dindigul- Palani Highway, Dindigul - 624 002.

(Approved by AICTE, Affiliated to Anna University, Accredited by NAAC)

Department of Computer Science and Engineering

Subject Code: CS8602 -Compiler Design

Year/Sem: III/VI

Date: 18.02.23

ASSIGNMENT (CO1)

1. Specify how the following statement will be translated into every phase
 - i. $x=y+z*60$
 - ii. $a=b*c-d$
2. Describe the Input buffering techniques in detail.
3. Prove that the following two regular expressions are equivalent by showing that the minimum state DFA's are same.
 - i. $(a/b)^*$
 - ii. $(a^*/b^*)^*$
4. Construct DFA for the following RE using syntax tree with firstpos, lastpos, and followpos function. $(a|b)^*a$.
5. Write the LEX program for the following
 - i. To remove comments from C program.
 - ii. To add line number to a given file
 - iii. To check valid email
 - iv. To check whether the input is digit or not.

Date of Submission: 24.02.23

Faculty in-charge

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G. L. R.
HOD/CSE





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OFFICE OF THE CONTROLLER OF EXAMINATIONS

Assessment Details Entered - Report : By subject

APRIL / MAY EXAMINATION, 2023 - EXAMINATIONS

Inst Code & Name : 9221 - SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY

Subject Code / Name : CS8602 : Compiler Design

University : AUC

Semester : 06

Register No.	Name of the Student	Attend Period1	Total Period1	Attend Period2	Total Period2	IM 2	Attend Period3	Tot Period3	IM 3	Attend Period4	Total Period4	IM 4
922120104001	ABINAYA G	13	16	24	24	88	14	16	76	23	26	92
922120104002	ABINAYA T	16	16	22	24	86	16	16	72	21	26	72
922120104003	AKALYA A N	16	16	22	24	96	14	16	90	26	26	92
922120104004	ANU P	10	16	20	24	94	14	16	86	22	26	90
922120104005	ASHOK KUMAR M	13	16	21	24	64	16	16	72	25	26	75
922120104006	ASMETAA G Y	15	16	22	24	96	12	16	74	26	26	64
922120104007	BALASURYA R	16	16	24	24	70	14	16	72	25	26	76
922120104008	BHOOMIKA R	13	16	24	24	94	14	16	100	22	26	72
922120104009	DINESH RAJA E	14	16	24	24	64	14	16	72	25	26	77
922120104010	EVANS ABRAHAM J	16	16	22	24	72	14	16	70	20	26	78
922120104011	HAREESWARAN S	13	16	24	24	60	14	16	70	21	26	80
922120104012	HARINI S	16	16	22	24	78	14	16	72	25	26	64
922120104013	JEEVA J	16	16	22	24	78	16	16	76	26	26	63
922120104014	JEYASHREE S	14	16	22	24	70	16	16	74	23	26	74
922120104015	JOHANS PRAVEEN S	16	16	21	24	70	16	16	76	22	26	76
922120104016	JOSEPHINE JESILA M	14	16	24	24	90	16	16	70	24	26	63
922120104018	KARUNYA M D	14	16	24	24	84	14	16	74	26	26	65
922120104019	KARUPPAIYA M	16	16	24	24	64	14	16	74	25	26	75
922120104022	LOGATHARANI S	15	16	17	24	88	12	16	78	26	26	74
922120104023	LOGESHWARI P	15	16	22	24	96	14	16	76	26	26	84
922120104024	LOKESH G	16	16	19	24	76	16	16	92	26	26	80
922120104025	MADHESH KUMAR D	13	16	21	24	78	16	16	78	24	26	65
922120104026	MOHAMED ARSATH M	11	16	18	24	70	14	16	78	19	26	62
922120104027	MOHAMED FAZIL J	13	16	21	24	60	12	16	68	21	26	63
922120104028	MOHAMED HADHI S	16	16	24	24	64	14	16	90	19	26	86
922120104029	MUGILAN M	11	16	20	24	62	16	16	72	23	26	78
922120104030	PARTHI PRASATH N	15	16	21	24	64	14	16	60	25	26	79
922120104031	PIRUTHVI RAMANA V	11	16	19	24	70	16	16	90	25	26	60
922120104032	POOJA M	15	16	23	24	86	16	16	100	26	26	100
922120104033	PRADEEP V	15	16	22	24	96	16	16	98	24	26	94
922120104034	PRAKASH S	16	16	22	24	96	14	16	68	21	26	76
922120104035	PREETHIGA M	16	16	22	24	90	14	16	80	24	26	66
922120104036	PRETHEEBAA U	15	16	24	24	96	16	16	100	25	26	100
922120104037	REENA M	13	16	20	24	94	16	16	84	22	26	62
922120104038	SABARIKRISHNAN R	10	16	20	24	74	16	16	74	22	26	88
922120104039	SAKTHI VIGNESHWARAN B	16	16	24	24	96	16	16	64	24	26	80
922120104040	SANJAY PANDI M	12	16	18	24	68	16	16	78	23	26	75
922120104041	SANJEEV SARAVANAN S	11	16	19	24	60	16	16	70	23	26	82
922120104042	SANTHYADHARSHINI S	16	16	19	24	92	16	16	70	26	26	82
922120104043	SANTHOSH R	15	16	19	24	80	16	16	70	26	26	84
922120104044	SARAN PANDIAN S	14	16	19	24	68	14	16	70	22	26	78
922120104045	SATHEESH KUMAR K	16	16	24	24	76	18	16	70	24	26	70
922120104046	SHALINI J	16	16	22	24	94	16	16	92	26	26	75
922120104047	SHARMILA S	16	16	21	24	96	14	16	100	26	26	96
922120104049	SINDHUJA INFANTA A	14	16	21	24	86	14	16	70	22	26	100
922120104050	SIVA SHANTHANA BHARATHI M	16	16	24	24	70	14	16	74	24	26	66
922120104051	SIVASUNDAR V	12	16	19	24	70	16	16	70	19	26	75
922120104052	SOUNDHARYA DEVI M	12	16	21	24	94	16	16	100	26	26	96
922120104053	SRIDHARAN S	19	16	24	24	60	14	12	70	26	26	69
922120104054	SRIRAM J	11	16	23	24	74	12	16	70	26	26	69



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Assessment Details Entered - Report : By subject
APRIL / MAY EXAMINATION, 2023 - EXAMINATIONS

Inst Code & Name : 9221 - SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY

922120104057	SUBBIRAMANI R	10	16	21	24	64	16	16	70	24	26	76
922120104058	SUBHA S	14	16	23	24	96	16	16	100	26	26	98
922120104059	TAMIL ARASAN K	16	16	24	24	60	16	16	82	26	26	62
922120104060	VARSHINI U	16	16	21	24	96	16	16	100	26	26	100
922120104061	VINOTH KUMAR A	14	16	21	24	72	12	16	74	22	26	76
922120104301	SRIRAM V M	14	16	18	24	60	14	16	70	25	26	82

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Internal Marks Report

: Code / Name : 9221 - SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY

: Code / Name : 104 - B.E. Computer Science and Engineering

ter : 06 University : AUC

Regulation : 2017

gister number	Name	CS8601	CS8602	CS8603	CS8611	CS8651	CS8662	CS8691	HS8581	S86033	S86040
2120104001	ABINAYA G	15	17	15	19	15	18	19	17	16	
2120104002	ABINAYA T	14	15	15	19	15	20	19	17	16	
2120104003	AKALYAA N	17	19	16	20	15	19	19	19	20	
2120104004	ANU P	15	18	15	15	18	19	19	19	18	
2120104005	ASHOK KUMAR M	14	14	15	15	14	19	19	19	15	20
2120104006	ASMETAA G Y	16	16	16	17	15	19	19	15	20	
2120104007	BALASURYA R	14	15	15	18	15	18	18	15	20	
2120104008	BHOOMIKA R	15	18	15	20	16	19	19	15	20	
2120104009	DINESH RAJA E	15	14	15	18	16	19	19	15	18	
2120104010	EVANS ABRAHAM J	16	15	15	19	15	18	19	15	16	
2120104011	HAREESWARAN S	14	14	15	18	14	19	19	19	20	
2120104012	HARINI S	14	14	15	19	14	20	19	17	18	
2120104013	JEVAJ A J	14	14	15	18	15	19	19	15	20	
2120104014	JETASHREE S	15	15	15	18	14	19	19	16	20	
2120104015	JOHANS PRAVEEN S	16	15	15	19	17	19	19	17	18	
2120104016	JOSEPHINE JESILA M	15	15	16	19	16	20	19	15	20	
2120104016	KARUNYA M D	16	15	16	19	16	19	19	15	18	
2120104019	KARUPPAIA M	15	14	15	18	15	18	18	15	20	
2120104022	LOGATHARANI S	14	15	15	18	14	19	19	16	20	
2120104023	LOGESHWARI P	16	17	15	18	15	19	19	17	16	
2120104024	LOKESH G	15	17	15	19	16	20	20	17	16	
2120104025	MADHESH KUMARD	16	15	15	18	15	19	19	15	15	
2120104026	MOHAMED ARSATH M	14	14	15	18	14	18	18	15	20	
2120104027	MOHAMED FAZIL J	14	14	15	20	14	18	18	15	20	
2120104028	MOHAMED HADHIS	15	16	15	18	14	19	19	15	18	
2120104029	MUGILAN M	15	14	15	18	16	19	19	15	16	
2120104030	NAERTHI PRASATH N	15	15	15	19	14	19	19	15	18	
2120104031	PIRUTHVI RAMANA V	14	15	15	19	15	19	19	15	20	
2120104032	POOJA M	19	20	18	20	19	20	20	20	20	
2120104033	PRADEEP V	16	19	17	20	17	20	20	19	20	

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Code / Name : 9221 - SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY
 Code / Name : 104 - B.E. Computer Science and Engineering

ter : 06 University : AUC Regulation : 2017

gistar umber	Name	CS8601	CS8602	CS8603	CS8611	CS8651	CS8662	CS8661	HS8591	SBB033	SBB040
2120104024	PRAKASH S	15	14	15	19	15	20	19	15	18	
2120104035	PREETHIGA M	16	16	15	19	14	20	19	16	20	
2120104036	PRETHEEBA U	18	20	16	20	17	20	20	20	20	
2120104037	REENA M	14	16	15	18	14	19	19	15	15	
2120104038	SABARIKRISHNAN R	16	16	16	19	15	19	19	18	16	
2120104039	SAKTHI VIGNESHWARAN B	15	17	15	19	14	20	20	17	18	
2120104040	SANJAY PANDI M	15	15	15	18	15	19	19	15	16	
2120104041	SANJEEV SARAVANAN S	15	14	15	18	15	19	19	15	16	
2120104042	SANTHYADHARSHINI S	15	17	15	18	17	20	20	16	18	
2120104043	SANTHOSH R	15	16	15	20	16	20	20	15	20	
2120104044	SARAN PANDIAN S	15	14	15	18	15	19	19	15	16	
2120104045	SATHEESH KUMARK	16	14	15	18	14	20	20	15	16	
2120104046	SHALINI J	17	17	16	19	16	20	20	19	20	
2120104047	SHARMILA S	18	19	17	20	19	20	20	19	20	
2120104049	SINDHUJA INFANT A	15	17	15	19	16	19	19	15	16	
2120104050	SIVA SHANTHANA BHARATHI M	15	14	15	19	15	18	18	15	16	
2120104051	SIVASUNDAR Y	14	14	15	18	14	19	19	15	15	
2120104052	SOUNDHARYA DEVI M	17	19	16	19	17	20	20	18	20	
2120104053	SRIDHARAN S	15	14	15	18	14	18	18	15	20	
2120104054	SRIRAM J	14	14	15	18	15	19	19	16	16	
2120104055	SRIRAM S	16	15	15	18	15	19	19	15	18	
2120104056	SRIRAM PRASATH L	15	14	15	18	16	19	19	18	18	
2120104057	SUBBRAMANIR	16	14	15	18	15	20	20	15	18	
2120104058	SUBHA S	19	20	17	20	19	20	20	20	18	
2120104059	TAMIL ARASAN K	15	15	15	19	15	20	20	16	20	
2120104060	VARSHINI U	16	20	18	20	19	20	20	19	20	
2120104061	VINOTH KUMAR A	15	15	15	17	15	19	19	16	18	
2120104061	SRIRAM V M	14	14	15	19	16	19	19	15	18	

[Signature]
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Dindigul – Palani Highway, Dindigul – 624 002.

ANNA UNIVERSITY EXAMINATION QUESTION PAPER – FEEDBACK FORM

Course Code & Title

:CS8602 Compiler design

Class : 5th / 5VI

Faculty Name

: N. Anu Devanya

Exam Date : 23/6/22

Q No.	Internal Test	Tutorial	Class Work	Q No.	Internal Test	Tutorial	Class Work
1			✓	11. a			
2			✓	11. b	✓		✓
3	✓			12. a			
4	✓	✓		12. b	✓	✓	
5	✓			13. a	✓		
6		✓		13. b			
7	✓			14. a	✓		✓
8	✓			14. b			
9	✓			15. a	✓		✓
10			✓	15. b	✓		
				16. a			✓
				16. b			✓

Note: Put appropriate Tick (✓) marks in the corresponding box

General Comments by Course In charge:

1. Details of out of syllabus questions (If any): Nil

2. Whether any information needs to be represented to the University on your QP? NO
If yes, please upload the description of discrepancies in the web portal with Principal Approval.

3. If there is any student absenteeism, give the details and communicate the same to their parents. Nil

Comments by Students :

Student's Name	Feedback / Comments		Expected Marks (out of 100)	Signature
	Part A	Part B & C		
Abinaya T	Not bad	okay	60	Abi
Preetiha M.	Average	Average	60	Preetiha
Karunya M.D	Average	Average	60	Karunya
Evans Abraham .d	Average	Average	60	Evans
Mohamed Hadhi .s	Average	Average	55	Mohamed Hadhi

Overall Feedback by Course In charge: Average

Expected Pass Percentage: 75

Course Incharge

Note: Please attach University question paper along with all internal test question paper(s)

G.LTB
29/6/22

D.Senthil Kumara S.
Principal

D.Senthil Kumara S.
Principal



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ANNA UNIVERSITY EXAMINATION QUESTION PAPER – FEEDBACK FORM

Course Code & Title

: CS 86002 Compiler design

Class : 4th / 5th

Faculty Name

: N. Anu Javanya

Exam Date : 23/6/22

Q No.	Internal Test	Tutorial	Class Work	Q No.	Internal Test	Tutorial	Class Work
1			✓	11. a			
2			✓	11. b	✓		✓
3	✓			12. a			
4	✓	✓		12. b	✓	✓	
5	✓			13. a	✓		
6		✓		13. b			
7	✓			14. a	✓		✓
8	✓			14. b			
9	✓			15. a	✓		✓
10			✓	15. b	✓		
				16. a			✓
				16. b			✓

Note: Put appropriate Tick (✓) marks in the corresponding box

General Comments by Course In charge:

1. Details of out of syllabus questions (If any): Nil

2. Whether any information needs to be represented to the University on your QP? NO

If yes, please upload the description of discrepancies in the web portal with Principal Approval.

3. If there is any student absenteeism, give the details and communicate the same to their parents. Nil

Comments by Students :

Student's Name	Feedback / Comments		Expected Marks (out of 100)	Signature
	Part A	Part B & C		
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Preetiha M.	Average	Average	60	Preetiha
Karunya M.D	Average	Average	60	Karunya
Evans Abraham J	Average	Average	60	Evans
Mohamed Hadhi S	Average	Average	55	S. Hadhi

Overall Feedback by Course In charge: Average

Expected Pass Percentage: 75

Course Incharge

Note: Please attach University question paper along with all internal test question paper(s)

(Signature)
Hod
29/6/22

(Signature)
Principal

(Signature)

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Reg. No. :

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Question Paper Code : 50434

B.E./B.Tech. DEGREE EXAMINATIONS, APRIL/MAY 2023.

Sixth Semester

Computer Science and Engineering

CS 8602 — COMPILER DESIGN

(Common to Computer Science and Business Systems)

(Regulations 2017)

Time : Three hours

Maximum : 100 marks

Answer ALL questions.

PART A — (10 × 2 = 20 marks)

1. State the role of lexical analyzer. Identify the lexemes and their corresponding tokens in the following statement: printf ("Total = %d\n", score);
2. What is the difference between compiler and interpreter?
3. For what type of grammar, recursive descent parser cannot be constructed? Show the steps involved in recursive descent parsing with backtracking for the string cad with the given grammar: S → cAd A → ab | a?
4. Construct a parse tree and syntax tree for $4 - 6 / 3 * 5 + 7$.
5. What are syntax directed translation schemes?
6. Determine the types and relative addresses for the identifiers in the following sequence of declarations:

float x;

record { float x; float y; } p;

record { int tag; float x; float y; } q;

7. What is static allocation strategy? State its limitations.



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8. State how a task is divided between calling and called program for stack updating?

9. What is peephole optimization?

10. What is a flow graph? State its role in compilation process.

PART B — (5 × 13 = 65 marks)

11. (a) List out the functions of a Lexical Analyzer? State the reasons for the Separation of analyses of programs into Lexical, Syntax, and Semantic Analyses.

Or

(b) Discuss the phases of a compiler indicating the inputs and outputs of each phase in translating the statement "amount = principle + rate * 36.0". (13)

12. (a) Explain the usage of YACC parser generator in construction of a Parser with one example.

Or

(b) Define an LL(1) grammar. How do you check whether the grammar is LL (1) or not? Generate LL(1) parsing table for the Grammar

$$S \rightarrow iEtS \mid iEtSeS \mid a$$

$$E \rightarrow b$$

Is Grammar in LL(1) or not?

13. (a) Define syntax tree. What is s-attributed definition? Explain construction of syntax tree for the expression a-4+c using SDD.

(13)

(b) With a neat diagram explain the format of the Symbol Table. Discuss the tree structures representation of scope information.

(13)

14. (a) Discuss how induction variables can be detected and eliminated from the given intermediate code

R2: $i = i+1$

15. (a) Explain dj global opti.

(b) Construct

- (i) $t1:=4$
- (ii) $t2:=a$
- (iii) $t3:=4$
- (iv) $t4:=b$
- (v) $t5:=t$
- (vi) $t6:=p$
- (vii) prod:
- (viii) $t7:=i$
- (ix) $i:=t7$
- (x) if $i <=$

Or

16. (a) Consider t
a:=b+c

Write the 1

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(b) Draw tra arithmetic parser. Ex diagrams.



8. State how a task is divided between calling and called program for stack updating?

9. What is peephole optimization?

10. What is a flow graph? State its role in compilation process.

PART B — (5 × 13 = 65 marks)

11. (a) List out the functions of a Lexical Analyzer? State the reasons for the Separation of analyses of programs into Lexical, Syntax, and Semantic Analyses. (13)

Or

(b) Discuss the phases of a compiler indicating the inputs and outputs of each phase in translating the statement "amount = principle + rate * 36.0". (13)

12. (a) Explain the usage of YACC parser generator in construction of a Parser with one example. (13)

Or

(b) Define an LL(1) grammar. How do you check whether the grammar is LL(1) or not? Generate LL(1) parsing table for the Grammar

$$S \rightarrow iEtS \mid iEtSeS \mid a$$

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Is Grammar in LL(1) or not? (13)

13. (a) Define syntax tree. What is s-attributed definition? Explain construction of syntax tree for the expression a-4+c using SDD. (13)

Or

(b) With a neat diagram explain the format of the Symbol Table. Discuss the tree structures representation of scope information.

14. (a) Discuss how induction variables can be detected and eliminated from the given intermediate code

$$R2: i := i + 1$$

15. (a) Explain direct global optimization?

- (b) Construct
(i) t1:=4
(ii) t2:=a
(iii) t3:=4
(iv) t4:=b
(v) t5:=t
(vi) t6:=p
(vii) prod:
(viii) t7:=i
(ix) i:=t7
(x) if i <=

16. (a) Consider t
 $a := b + c$
Write the:

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