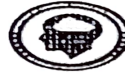




Affiliated to
Visvesvaraya Technological University, Belagavi,
& Approved by AICTE - New Delhi.



Accredited by NAAC, Bengaluru with A grade
Recognized by UGC, New Delhi with 2(F) and 12(B)
Certified by ISO 9001-2015

Department of Computer Science & Engineering

Students Presentation in the class room

Sem: V - B Subject Name: ATC

Subject code: 18CS54

Faculty name: Dr. Gopalakrishna M.T

Sl. No.	Date	Student name	USN	Presentation Topic	CO Mapped	PO Mapped	Signature of Student
1	26/10/21	ISHAN SARIVASTAV URBES19CS061	13B19CS061	finite state machine DPDA.	CO1, CO3	PO1, 12, 2, 4	
2	26/10/21	JYOTHISNA HW	13B19CS063	FSM's to operational systems	CO2	PO2, PO3, 12	
3	26/10/21	KAVYASHREE J	13B19CS065	minimization - Table filling method	CO2	PO2, PO3, 12	Kavyashree TR
4	16/11/21	KIRAN C	13B19CS067	closure properties of RL	CO1	PO1, 12	
5	16/11/21	KRUP V S	13B19CS069	designing OLCFG	CO3	PO2, PO3, 12	
6	16/11/21	KRUTHIKA R	13B19CS070	NPDA.	CO3	PO2, PO3	Krutika
7	01/12/21	M. GIRISH	13B19CS075	Grammar writing	CO3	PO2, PO3	
8	01/12/21	MOHANRAJHS	13B19CS083	DPDA	CO1, CO3	PO1, 2, 4, 12	
9	01/12/21	MOHD ANS	13B19CS087	NPDA	CO1, CO3	PO1, 2, 4, 12	
10	01/12/21	PRAKROTHI V	13B19CS096	Turing m/c.	CO1	PO1, 12	
11	01/12/21	RAHULJAYSAL	13B19CS107	designing of Turing m/c.	CO3	PO2, PO3	
12	23/11/21	RAMAN KUMAR	13B19CS109	properties of CFL's	CO1	PO1, 12	Raman Kumar
13	23/11/21	SNHA CG	13B19CS111	designing grammar of CFL	CO1	PO1, 12	
14	23/11/21	ISHAN C B D	13B20CS1416	minimization - table method	CO2	PO2, PO3, 12	
15	23/11/21	JESHANANTHS	13B20CS1412	Designing FSM, Regular language.	CO3,	PO2, PO3	

No. of presentation: 15
% of syllabus covered: 5/5

Signature of Faculty

Signature of coordinator

Head of the Department
Dept. of Computer Science and Engineering
SJB INSTITUTE OF TECHNOLOGY