

Lingaya's Vidyapeeth, Faridabad
Result End Semester Re-appear Examination (December - 2018)
Computer Science and Engineering

S.N.	ROLL NO	NAME	SUB_CODE	Course	GRADE
1	11 CS 149	Rahul Chandra	EC-311	Principle of Digital System Design	F
			EC-302	Microprocessor Interface	D
2	12 CS 025	Vaibhav Sharma	CS-404	Soft Computing	F
			CS-454	Soft Computing Lab	C+
			CS-486	Mini Project	B
3	12 CS 045	Shubham Trar	CS-303	Computer Graphics	D
			IT-351	Web Development Lab	C+
4	13 ICS 001	Priyanka Sharma	EC-207	Digital Electronics	F
5	13 ICS 004	Shrey Sharma	EC-207	Digital Electronics	F
			EC-302	Microprocessor Interface	F
			IT-422	Computer Software Testing	D
6	13 ICS 007	Sahil Sharma	MA-202	Applied Numerical Method	D
			PHI-202	Physics	C
			CS-202	Programming Language	D
			CS-303	Computer Graphics	F
			IT-304	Software Engg	D
			IT-422	Computer Software Testing	E
7	13 ICS 008	Rahul Kumar Jha	PHI-202	Physics	C+
			ME-153	Auto Cad	C+
			MA-202	Applied Numerical Method	D
			CS-202	Programming Language	C
			CS-303	Computer Graphics	E
			IT-304	Software Engg	C
8	13 ICS 009	Raghav Rohit Rai	CS-202	Programming Language	D
			MA-202	Applied Numerical Method	D
			IT-422	Computer Software Testing	E
			CS-303	Computer Graphics	F
9	14 CS 023	Samanvith Suryavashy	CS-303	Computer Graphics	F
			ME-102	Basics of Mechanical Engg	F
			CS-206	Data base Mgmt System	P
			CS-205	Analysis & Design of Algorithms	F
			IT-402	Advance Java	F
10	14 CS 038	Amit Kumar	IT-402	Advance Java	P
			CS-403	Software Computing Technology	F
11	14 CS 071	Pabbathi Kartheek	IT-422	Computer Software Testing	B+
			IT-305	Data Mining & Data Ware Housing	F
			IT-341	Network Security Mgmt	B+
			IT-308	Core Java	F
			IT-202	Computer Networks	C
			CS-303	Computer Graphics	P
12	14 CS 073	B.Satwik	BA-225	Economics	F
13	14 CS 092	Sushant Sharma	IT-402	Advance Java	F
			EC-302	Microprocessor Programming Language	F
			IT-201	Object Oriented Programming C++	B
			CS-304	Formal Language & Automatic Theory	F
			CS-205	Analysis & Design of Algorithms	F
			IT-304	Software Engg	P
			CS-303	Computer Graphics	F
			EC-207	Digital Electronics	F
			CS-206	Data base Mgmt System	C
			ME-102	Basic Of Mechanical Engg	P
			CS-402	Artificial Intelligent	F
			CS-403	Software Computing Testing	F
			IT-422	Computer Software Testing	F
CS-447	Cloud Computing	F			
EL-101	Basic of Electrical Engg	F			
IT-306	Internship Written	C			

Lingaya's Vidyapeeth, Faridabad
Result End Semester Re-appear Examination (December - 2018)
Computer Science and Engineering

S.N.	ROLL NO	NAME	SUB_CODE	Course	GRADE
14	14 CSI 001	Prerna Thareja	CS-204	Computer Organization & Architecture	B
			IT-201	Object Oriented Programming C++	B
			PD-293A	Interpersonal Skills	B
			CS-206	Data base Mgmt System	C
			MA-202	Applied Numerical Method	B
			EC-302	Microprocessor & Interfacing	F
15	14 ICS 007	Ravinder Sharma	PHI-105	Physics-I	P
			PHI-106	Physics-II	P
			CSI-101	FCP	C
			ENA-101A	Communication Skills	C
16	14 ICS 009	Ankit Sharma	PHI-105	Physics-I	P
			CHI-106	Chemistry-II	F
			PHI-106	Physics-II	P
			ME-102A	Basics of Mechanical Engg	A
			CS-204A	Computer Organization & Architecture	F
17	14 ICS 011	Shahzada Abhiv Chawla	PHI-106	Physics	P
			PHI-201	Physics	F
			MAI-201	mathematics	F
			MA-101A	mathematics	F
			MA-102A	mathematics	P
			MA-202A	Applied Numerical Method	F
18	14 ICS 012	Unmukt Chauhan	PHI-106	Physics	P
			PHI-201	Physics	F
			MAI-201	mathematics	F
			MA-101A	mathematics	F
			MA-102A	mathematics	P
			MA-202A	Applied Numerical Method	F
19	14 ICS 013	PS Gautam Raja	ME-102A	Basics of Mechanical Engg	C
			CS-207A	Operating System	P
20	15 CS 002	Paras Sharma	HOT-201	Minor Project /Hands On Testing	C
			IT-201	Object Oriented Programming C++	B+
21	15 CS 006	Sannidh Singhal	EC-302	Microprocessor Interface	F
22	15 CS 010	Vikrant Yadav	CS-204	Computer Organization & Architecture	B
			EC-302	Microprocessor Interface	F
			HOT-201	Hands On Training	B
23	15 CS 014	Abhishek Sharma	CS-206	Data base Mgmt System	F
			CS-203	Discrete Structure	F
			CS-201	Data Structure And Algorithms	F
			EC-101	Basic of Electronic Engg	F
24	15 CS 023	Divakar Bhatia	CS-304	Formal Language & Automatic Theory	F
			IT-422	Computer Software Testing	B
25	15 CS 033	Kumar Shubhankar Singh	CS-304	Formal Language & Automatic Theory	F
			IT-308	Core Java	F
26	15 CS 037	Rahul Chauhan	ME-153	Computer Based Engg Graphs	F
			CSB-151	Computer Programming Lab	C
			CS-201	Data Structure And Algorithms	F
			CS-203	Discrete Structure	F
			HOT-201	Hands On Training	C
27	15 CS 040	Mayank Gaur	CS-205	Analysis & Design of Algorithms	C
			EC-207	Digital Electronics	F
			MA-202	Applied Numerical Method	P
			CS-302	Operating System	B
			IT-201	Object Oriented Programming C++	P
			CS-204	Computer Organization & Architecture	P

Lingaya's Vidyapeeth, Faridabad
Result End Semester Re-appear Examination (December - 2018)
Computer Science and Engineering

S.N.	ROLL NO	NAME	SUB_CODE	Course	GRADE
28	15 CS 051	Raghav Handa	CS-202	Programming Language	P
			CS-204	Computer Organization & Architecture	F
29	15 CS 075	T.Manideep	EC-207	Digital Electronics	F
			CS-256	DBMS Lab	F
			CS-205	Analysis & Design Of Algorithms	C
			IT-201	Object Oriented Programming C++	B
			CS-302	Operating System	C
30	15 CS 080	Gutta Viswanath	MA-202	Applied Numerical Methods	B
31	15 CS 083	M.Venkatesh	CS-201	Data Structures and Algorithm	F
			CS-206	Data base Mgmt System	B
			IT-201	Object Oriented Programming C++	A
			CS-303	Computes Graphics	P
32	15 CS 095	I.Bharath Kumar	MA-202	Applied Numerical Method	P
33	15 CS 097	Dumbala Bhavya	CS-304	FLAT	A
34	15 CS 105	Chilla Rohan	MA-202	Applied Numerical Method	C
			CS-204	Computer Organization & Architecture	F
			CS-304	Finctautomata Theory	P
			IT-308	Core Java	F
35	15 CS 115	Boluguddu Sai Lokesh	CS-206	Data base Mgmt System	P
			CS-205	Analysis & Design of Algorithms	P
			CS-304	Formal Language & Automatic Theory	F
			CS-302	Operating System	F
			EC-302	Microprocessor Interface	F
			CS-204	Computer Organization & Architecture	F
36	15 CS 120	Sourabh Jha	EC-302	Microprocessor Interface	F
			MA-202	Applied Numerical Method	F
37	15 CS 123	Rituraj Saini	EC-302	Microprocessor Interface	B+
38	15 CS 127	Dishant Singh Yadav	EC-302	Microprocessor Interface	P
			CS-304	Formal Automata theory	B+
39	15 CS 130M	Satyam Sangrai	MA-202A	Applied Numerical Method	F
			CS-201A	DSA	F
			EC-302	Microprocessor Interface	F
			CS-304	FLAT	C
			IT-201	Object Oriented Programming C++	B+
40	15 CS 131M	P.Venkat Jaswanth	EL-101	Basic of Electrical Engg	A
			EC-101	Basic of Electronics Engg	B+
			EL-151	Basic of Electrical Engg Lab	B
			EC-151	Basic of Electronics Engg Lab	B
41	15 CS 133L	Tanishq Aneja	CS-205	Analysis & Design of Algorithms	F
			CS-304	Formal Language & Automatic Theory	F
				Microprocessor Interface	F
42	16 CS 001	Shubham Kumar Tiwari	PHB-101A	Physics	F
			CHB-101A	Chemistry	F
			MA-102A	MATH-II1	B
43	16 CS 002	Vandana Gupta	CS-207A	Operating System	C
			EL-101A	Basics Of Electrical Engg	C
44	16 CS 003	Dishita Chugh	CS-205A	Analyses & Design of Algorithms	F
45	16 CS 010	Rohit Tewatia	PHB-101A	Applied Physics	F
			CHB-101A	Applied Chemistry	F
			MA-202A	Applied Numerical Method	F
			CS-202A	Programming Language	P
			EC-207A	Digital Electronics	F
			CS-207A	Operating System	F

Lingaya's Vidyapeeth, Faridabad
Result End Semester Re-appear Examination (December - 2018)
Computer Science and Engineering

S.N.	ROLL NO	NAME	SUB_CODE	Course	GRADE
46	16 CS 016	Prashant Chauhan	CS-202A	Programming Language	B+
			CS-203A	Discrete Structure	C
			EC-207A	Digital Electronics	F
			CS-207A	Operating System	F
47	16 CS 018	Mohd Nazim Rehman	CS-204A	Computer Organization & Architecture	C
48	16 CS 019	Rohit Malik	CHB-101A	Applied Chemistry	F
			MA-202A	Applied Numerical Method	F
			CS-201A	Data Structure And Algorithms	F
			CS-207A	Operating System	F
49	16 CS 023	Rajeev Kumar	CS-204A	Computer Organization & Architecture	F
50	16 CS 026	Akshir Alam	CS-201A	Data Structure And Algorithms	F
			CS-203A	Discrete Structure	P
			EC-207A	Digital Electronics	F
			MA-202A	Applied Numerical Method	F
51	16 CS 031	G Hari Nanda Kishore	CS-204A	Computer Organization & Architecture	F
			CS-207A	Operating System	P
52	16 CS 034	J.Bhanu Prakash Reddy	CS-204A	Computer Organization & Architecture	F
53	16 CS 040	B.Sai Krishna	CS-204A	Computer Organization & Architecture	F
			CS-207A	Operating System	F
54	16 CS 044	B.Anil Kumar	CS-204A	Computer Organization & Architecture	F
			CS-205A	Analysis of Data & Algorithms	C
55	16 CS 045	Poliseti Spinivas	CS-207A	Operating System	P
56	16 CS 049	M.Naveen Kumar	PHB-101A	Applied Physics	F
			CHB-101A	Applied Chemistry	F
57	16 CS 050	Kollo Saketh Babu	PHB-101A	Applied Physics	P
			CHB-101A	Applied Chemistry	F
			MA-101A	Applied Math-I	F
58	16 CS 053	P.Manikanta	CS-204A	Computer Organization & Architecture	F
			CS-207A	Operating System	P
59	16 CS 056	K Nagi Uma Mahesh	CS-207A	Operating System	F
			CS-204A	Computer Organization & Architecture	F
			BA-273A	Engg. Economics Industrial Mgmt	C
60	16 CS 059	Goriparthi Srihari	CS-207A	Operating System	F
			CS-201A	Data Structure And Algorithms	P
61	16 CS 061	Irra Rithvik Reddy	CS-207A		B+
			CS-204A	Computer Organization & Architecture	P
62	16 CS 066	Musku Varun Reddy	CS-207A	Operating System	P
63	16 CS 032	G.Manikanta	CS-204A	Computer Organization & Architecture	F
			CS-205A	Analysis of Data & Algorithms	C
			CS-207A	Operating System	P
64	16 CS 073	K.Akhil Babu	CS-207A	Operating System	P
65	16 CS 079	Eda Srinu Babu	CS-207A	Operating System	F
66	16 CS 099	Rakesh Kr. Singh	CHB-101A	Applied Chemistry	P
67	16 CS 100	Harsh	CS-201A	Data Structure And Algorithms	F
			CS-206A	Data base Mgmt System	C
			EC-207A	Digital Electronics	F
			MA-202A	Applied Numerical Method	P

Lingaya's Vidyapeeth, Faridabad
Result End Semester Re-appear Examination (December - 2018)
Computer Science and Engineering

S.N.	ROLL NO	NAME	SUB_CODE	Course	GRADE
68	16 CS 107	Rahul Wadhwa	EL-101A	Basics of Electrical & Electronics	F
			ENA-151A	Communication Skills -I Lab	A+
			EL-151A	Basics of Electrics & Electronic Lab	B
			ME-152A	Workshop Practise-I	B
			PD-191A	Hobby Club	P
			PHB-101A	Physics Applied	F
69	16 DCS 001	Shrey Rathi	CS-207D	Multimedia Technology	B
			CS-209D	Computer Networks	P
			CS-206D	Operating System & System Programming	F
			CS-205D	Object Oriented Programming	C
			EC-209D	Microprocessor & Peripheral Devices	P
			CS-202D	Data base Mgmt System	P
70	16 DCS 005	Tanya	EE-101D	Basics of Electrical	C
			CS-102D	Programming in C	C
			MA-102D	Mathematics-II	B
71	16 DCS 009	Aakash Gautam	CS-206D	Operating System Programming	F
			EE-101D	Electrical Engg.	F
			EC-101D	Electronics	P
72	17 CS 005	Battimekala Rajkumar	CS-114B	Data base Mgmt System	A+
			EN-104B	Comm Skill-II	P
73	17 CS 007	CH.S.N.S Pavan Vamsi	CS-110B	Data Structures and Algorithm	F
			CS-114B	Data base Mgmt System	F
74	17 CS 011	Gummitha Jayanth Reddy	EN-104B	Communication Skills-II	P
	17 CS 012	Kallu Jashwanth Reddy	EN-104B	Communication Skills-II	P
75	17 CS 013	K Pradeep	MA-102B	Advanced Mathematics Numerical Methods	B
			EC-108B	Digital Electronics	F
			CS-110B	Data Structures and Algorithm	P
			CS-114B	Data base Mgmt System	C
76	17 CS 014	Kasineedi Pradhasoradhi	BA-106B	Economics	F
			EC-108B	Digital Electronics	F
			EN-104B	Communication Skills-II	F
77	17 CS 028	Rayini Anil	CS-110B	Data Structures and Algorithm	F
			CS-114B	Data base Mgmt System	C
78	17 CS 036	Udit Chaudhary	EC-108B	Digital Electronics	F
			EN-104B	Communication Skills-II	B
79	17 CS 039	Vyom Kuntal	EC-108B	Digital Electronics	P
			CS-114B	Data base Mgmt System	B
80	17 CS 046	Hari Raj	EC-108B	Digital Electronics	F
81	17 CS 048	Mohit Singh	PH-103B	Applied Physics	C
			EL-111B	Basics Of Electrical Engg	P
82	17 CS 049	Md Firoz Alam	EL-111B	Basics Of Electrical Engg	F
			EN-104B	Communication Skills-II	P
			EC-108B	Digital Electronics	F
			CS-110B	Data Structures and Algorithm	P
			CS-156B	Data Structures and Algorithm Lab	A+