



SEAT NO. : 155540450

PER. REG. NO. : 0900001144

NAME : PRANAV RAI

COLLEGE : COLLEGE OF ENGINEERING, PUNE

BACHELOR OF TECHNOLOGY(COMPUTER ENGINEERING): SUMMER-2015

B. Tech. Sem-V

Sr. Subject Name No.	Max/Mi n	THEORY T 80/32	TEST 20/-	TOTAL 100/40	TW & P 50/20	TW & O 50/20	TOTAL 100/-
1 SYSTEM PROGRAMMING	PP40	5	PP45	--	--	--	45
2 THEORY OF COMPUTATION	33	7	40	--	--	--	40
3 COMPUTER NETWORK & COMMUNICATION(150/-)	PP33	7	PP40	--	PP26	PP26	66
4 COMPUTER ORGANIZATION(150/-)	PP42	3	PP45	PP27	--	--	72
5 DATABASE MANAGEMENT SYSTEM(150/-)	40	1	41	21	--	--	62
6 PROGRAMMING LABORATORY-III	--	--	--	PP22	PP21	PP21	43
Total							328
Total	328/750						

B. Tech. Sem-VI

Sr. Subject Name No.	Max/Mi n	THEORY T 80/32	TEST 20/-	TOTAL 100/40	TW & P 50/20	TW & O 50/20	TOTAL 100/-
1 ADVANCED COMPUTER ARCHITECTURE	PP37	3	PP40	--	--	--	40
2 SOFTWARE ANALYSIS & DESIGN	PP40	Ab	PP40	--	--	--	40
3 OPERATING SYSTEM(150/-)	PP33	7	PP40	--	PP23	PP23	63
4 MICROPROCESSOR BASED SYSTEMS(150/-)	PP36	4	PP40	--	PP28	PP28	68
5 ADVANCED COMPUTER GRAPHICS(150/-)	PP33	8	PP41	PP30	--	--	71
6 PROGRAMMING LABORATORY-IV	--	--	--	30	30	30	60
Total							342
Total	342/750						

Grand Total 670/1500

IN WORDS: SIX HUNDRED AND SEVENTY OUT OF ONE THOUSAND FIVE HUNDRED

RESULT : PASS 44.67%

DATE : 23/07/2015



SEAT NO. : 155540450

PER. REG. NO. : 0900001144

NAME : PRANAV RAI

COLLEGE : COLLEGE OF ENGINEERING, PUNE

BACHELOR OF TECHNOLOGY(COMPUTER ENGINEERING): SUMMER-2015

B. Tech. Sem-VII

Sr. No.	Subject Name	Max/Min	THEORY T 80/32	TEST 20/-	TOTAL 100/40	TW & P 50/20	TW & O 50/20	TOTAL 100/-
1	DISTRIBUTED SYSTEMS		PP35	14	PP49	--	--	49
2	SOFTWARE ARCHITECTURES(150/-)		PP38	10	PP48	30	--	78
3	NETWORK SECURITY(150/-)		45	9	54	--	33	87
4	IN PLANT TRAINING (50/-)		--	--	--	--	PP35	35
5	MULTIMEDIA TECHNIQUES(150/-)		PP33	9	PP42	--	30	72
6	SEMESTER-I (50/-)		--	--	--	--	PP23	23
7	PROJECT WORK-I (50/-)		--	--	--	--	PP32	32
Total								376
Total		376/700						

B. Tech. Sem-VIII

Sr. No.	Subject Name	Max/Min	THEORY T 80/32	TEST 20/-	TOTAL 100/40	TW & P 50/20	TW & O 50/20	TOTAL 100/-
1	COMPILER CONSTRUCTION		35	8	43	--	--	43
2	WIRELESS DATA NETWORKS		**28+4	10	42	--	--	42
3	ADVANCED DATA BASE MANAGEMENT SYSTEM(150/-)		33	12	45	22	--	67
4	SOFTWARE DEVELOPMENT METHODOLOGIES(150/-)		42	4	46	--	26	72
5	COMPUTER FORENSICS & CYBER LAW(150/-)		42	10	52	--	33	85
6	PROJECT WORK-II (TW&O 150/60)(150/-)		--	--	--	--	110	110
Total								419
Total		419/800						

Grand Total 795/1500

IN WORDS: SEVEN HUNDRED AND NINETY FIVE OUT OF ONE THOUSAND FIVE HUNDRED

RESULT : SECOND CLASS ** 53.00%

DATE : 22/07/2015