Savitribai Phule Pune University
Pune-411 007
M.E. (2017 Pattern)
College Ledger(May-2020)
10-COLLEGE OF ENGINEERING, SANGAMNER.
Branch: COMPUTER (COMPUTER ENGINEERING)(101)

Min Max	INS 000 000	OR 020 050	TW 020 050	INS 003 010	END 003 010	INS 006 020	END 006 020	INS 008 025	END 008 025	INS 009 030	END 009 030	INS 012 040	END 012 040	INS 015 050	END 015 050	TW 060 150	Tot	Crd	Grd	Grd Crd Pnt Pnt
PRN: 7780029 Branch: I01- Not appearin	-COMPUTI	ER (COMF any pape	PUTER EN	NGINEERI	DEEPAI NG)	LI PRAKA	ASH SON	AWANE	Mother	' - SURE	KHA									
PRN: 77800835F Seat no.: 10648 NAME: MANISHA SAGAR Mother - KANTA Branch: I01-COMPUTER (COMPUTER ENGINEERING) Not appearing for any paper																				
PRN: 77800930M Seat no.: 10650 NAME: NEHE PRATIKSHA BALKRUSHNA Mother - ANITA Branch: I01-COMPUTER (COMPUTER ENGINEERING) Not appearing for any paper																				
PRN: 77801224H Seat no.: 10651 NAME: SABALE RITA HARIBHAU Mother - SUNITA HARIBHAU SABALE Branch: I01-COMPUTER (COMPUTER ENGINEERING) Not appearing for any paper																				
PRN: 77801265E Seat no.: 10652 NAME: SAPANA RAMGOPAL TAPADIA Mother - TARA Branch: I01-COMPUTER (COMPUTER ENGINEERING) Not appearing for any paper																				
PRN: 7780143 Branch: I01- Not appearir	38L Se- -COMPUTI	eat no.: ER (COMF any pape	: 10654 PUTER EN	NAME: NGINEERI	SUSHII NG)	LKUMAR	BHAUSAH	EB DESH	IMUKH	Mother -	- REKHA									
PRN: 7790035 Branch: I01-	58G Se-COMPUTI	eat no.: ER (COMF	10646	NAME:	JAGADI					er - JY0 ⁻			••••							
RESEARCH MET 510101 28	THODOLOG	GY 												Р 037	Р 026		063	4	С	7
BIO-INSPIRED 510102 24	OPTIM:	IZATION 	ALGORIT	THMS 										P 039	P 015		054	4	D	6
SOFTWARE DEV 510103 28	/ELOPMEI	NT AND V	/ERSION	CONTROL										P 038	\$ P 029		067	4	С	7
EMBEDDED AND 510104	REAL -	TIME OPE	RATING	SYSTEMS										P 039	* NA		039 FFF	4	F	0
Elective ~DATA MINING 510105 40	i 													Р 037	Р 034		071	5	В	8
DATA MINING 510105B #														Р 037	P 034		071	5		
LABORATORY F 510106 32		ENCY-I P 040 F	037														077	4	В	8
First Se Total Credi	it Poin	ts: 152	(Credits	Earned,	/Total	: 21/25													
510108 32														* 041	* 036		077	4	В	8
SYSTEM SIMUL 510109 32		AND MODE	LING 											* 040	* 035		075	4	В	8
MACHINE LEAF 510110 32	RNING 													* 040	* 035		075	4	В	8
Elective ~WEB MINING 510111 40														* 040	* 035		075	5	В	8
WEB MINING 510111B #														* 040	* 035		075	5		
SEMINAR-I 510112 36	;	* 040 *	040														080	4	Α	9
LABORATORY F 510113 32		ENCY-II * 041 *	038														079	4	В	8
Second S Total Credi	Semeste it Poin	r SGPA : ts: 204	8.160	Credits	Earne	d/Total	: 25/2	5												
M.E. First \ \$ 0.1 # El			ail A.1	г.к.т.	Total	Credit	s Earne	d : 46/	′50											

.

Savitribai Phule Pune University Pune-411 007 M.E. (2017 Pattern)

College Ledger(May-2020)

10-COLLEGE OF ENGINEERING, SANGAMNER. Branch : COMPUTER (COMPUTER ENGINEERING)(101)

Grd Grd Crd INS OR TW INS END INS END INS END INS END INS END INS END TW Tot Crd 020 020 003 800 800 015 060 Min 000 003 006 006 009 009 012 012 015 Pnt Pnt 025 Max 000 050 050 010 010 020 020 025 030 030 040 040 050 050 150 ~~~ ~~~ PRN: 77900485L Seat no.: 10647 Mother - RUPALI NAME: KUTE PRANAV SANJAY Branch: I01-COMPUTER (COMPUTER ENGINEERING) RESEARCH METHODOLOGY 510101 P 036 P 030 066 4 C 7 28 BIO-INSPIRED OPTIMIZATION ALGORITHMS 064 P 040 P 024 7 510102 C SOFTWARE DEVELOPMENT AND VERSION CONTROL 510103 P 039 P 022 061 7 28 EMBEDDED AND REAL TIME OPERATING SYSTEMS 510104 P 032 P 023 055 4 D 6 24 Elective ~DATA MINING 510105 P 035 P 030 065 7 5 C 35 DATA MINING 510105B P 035 P 030 065 LABORATORY PROFICIENCY-I 9 --- P 042 P 040 082 4 510106 36 First Semester SGPA: 7.160 Credits Earned/Total: 25/25 Total Credit Points: 179 OPERATIONS RESEARCH 510108 * 040 * 036 076 4 8 32 SYSTEM SIMULATION AND MODELING * 040 * 036 076 8 510109 В MACHINE LEARNING 510110 * 040 * 036 076 4 8 В 32 Elective ~WEB MINING 510111 * 042 * 037 079 8 40 WEB MINING * 042 * 037 079 5 510111B SEMINAR-I 510112 --- * 041 * 042 083 9 36 LABORATORY PROFICIENCY-II 510113 --- * 041 * 040 081 4 9 Second Semester SGPA: 8.320 Credits Earned/Total: 25/25 Total Credit Points: 208 M.E. First Year Total Credits Earned: 50/50

Savitribai Phule Pune University Pune-411 007 M.E. (2017 Pattern)

College Ledger(May-2020)

10-COLLEGE OF ENGINEERING, SANGAMNER. Branch : COMPUTER (COMPUTER ENGINEERING)(101)

Grd Grd Crd INS OR TW INS END INS END INS END INS END INS END INS END TW Tot Crd 020 020 008 800 012 015 060 Min 000 003 003 006 006 009 009 012 015 Pnt Pnt 025 Max 000 050 050 010 010 020 020 025 030 030 040 040 050 050 150 ~~~ ~~~ PRN: 77900585G Seat no.: 10649 NAME: NANDKUMAR DEEPAK GAIKWAD Mother - RANJANA DEEPAK GAIKWAD Branch: I01-COMPUTER (COMPUTER ENGINEERING) RESEARCH METHODOLOGY 510101 P 035 P 031 066 4 C 7 28 BIO-INSPIRED OPTIMIZATION ALGORITHMS P 037 P 022 059 4 6 510102 D SOFTWARE DEVELOPMENT AND VERSION CONTROL 510103 P 038 P 032 070 4 8 32 EMBEDDED AND REAL TIME OPERATING SYSTEMS P 034 * NA 0 510104 034 FFF 4 0 Elective ~DATA MINING 510105 P 035 * NA 035 FFF 5 0 DATA MINING 510105B P 035 P AAA 035 5 LABORATORY PROFICIENCY-I --- Р 040 Р 037 077 4 8 510106 В 32 First Semester SGPA: ---- Credits Earned/Total: 16/25 Total Credit Points: 116 OPERATIONS RESEARCH 510108 * 040 * 034 074 4 8 32 SYSTEM SIMULATION AND MODELING 071 * 038 * 033 8 510109 В MACHINE LEARNING 510110 * 039 * 034 073 4 8 В 32 Elective ~WEB MINING 510111 * 039 * 034 073 5 8 40 WEB MINING * 039 * 034 073 5 510111B SEMINAR-I * 039 510112 * 040 079 8 32 LABORATORY PROFICIENCY-II 510113 --- * 040 * 037 077 4 8 Second Semester SGPA: 8.000 Credits Earned/Total: 25/25 Total Credit Points: 200 M.E. First Year Result : Fail A.T.K.T. Total Credits Earned : 41/50

Savitribai Phule Pune University Pune-411 007 M.E. (2017 Pattern)

College Ledger(May-2020)

10-COLLEGE OF ENGINEERING, SANGAMNER. Branch : COMPUTER (COMPUTER ENGINEERING)(101)

Grd Grd Crd INS OR TW INS END INS END INS END INS END INS END INS END TW Tot Crd 020 020 003 008 800 015 060 Min 000 003 006 006 009 009 012 012 015 Pnt Pnt 025 Max 000 050 050 010 010 020 020 025 030 030 040 040 050 050 150 ~~~ ~~~ PRN: 77900829E Seat no.: 10653 NAME: SHINDE MAYURI MACHHINDRA Mother - SANGITA Branch: I01-COMPUTER (COMPUTER ENGINEERING) RESEARCH METHODOLOGY 510101 P 038 P 029 067 4 C 7 28 BIO-INSPIRED OPTIMIZATION ALGORITHMS P 039 * NA 039 FFF 4 0 510102 SOFTWARE DEVELOPMENT AND VERSION CONTROL 510103 * NA P 039 039 FFF 0 EMBEDDED AND REAL TIME OPERATING SYSTEMS 0 510104 P 040 * NA 040 FFF 4 0 Elective ~DATA MINING 510105 P 036 * NA 036 FFF 5 0 DATA MINING 510105B P 036 P AAA 036 5 LABORATORY PROFICIENCY-I --- P AAA P 040 0 040 FFF 4 510106 F 0 First Semester SGPA: ---- Credits Earned/Total: 4/25 Total Credit Points: 28 OPERATIONS RESEARCH 510108 * 040 * 031 071 4 8 32 SYSTEM SIMULATION AND MODELING * 040 * 031 071 8 510109 В MACHINE LEARNING 510110 * 040 * 031 071 4 8 В 32 Elective ~WEB MINING 510111 * 041 * 032 073 8 40 WEB MINING * 041 * 032 073 5 510111B SEMINAR-I 510112 --- * 041 * 041 082 9 36 LABORATORY PROFICIENCY-II 510113 --- * 041 * 038 079 4 8 Second Semester SGPA: 8.160 Credits Earned/Total: 25/25 Total Credit Points: 204 M.E. First Year Result : Fail A.T.K.T. Total Credits Earned : 29/50

Savitribai Phule Pune University
Pune-411 007
M.E. (2017 Pattern)
College Ledger(May-2020)
10-COLLEGE OF ENGINEERING, SANGAMNER.
Branch: COMPUTER (COMPUTER ENGINEERING)(101)

Min Max	INS 000 000	OR 020 050	TW 020 050	INS 003 010	END 003 010	INS 006 020	END 006 020	INS 008 025	END 008 025	INS 009 030	END 009 030	INS 012 040	END 012 040	INS 015 050	END 015 050	TW 060 150	Tot	Crd	Grd	Grd Crd Pnt Pnt
PRN: 7790092	28C 9	Seat no.	10655		VAISH	NAVI SA	~~~~~ ~ NJAY RA	NSING	Mother	- SAVI		~~~~~ ~	~~~~	~~~~	~~~~~ ~	~~~~	~~~ ~~	~~~	~~~	~~~ ~~~
Branch: I01-			PUTER EN	NGINEERI	NG)															
RESEARCH MET 510101 0	HODOL(OGY 												P 035	* NA		035 FF	= 4	F	0
BIO-INSPIRED 510102 0	OPTIN	MIZATION 	ALGORIT	ΓHMS 										P 039	* NA		039 FF	- 4	F	0
SOFTWARE DEV 510103 0	ELOPMI	ENT AND \	/ERSION	CONTROL										P 038	* NA		038 FF	= 4	F	0
EMBEDDED AND 510104	REAL	TIME OPE	ERATING 	SYSTEMS										Р 039	* NA		039 FFI	= 4	F	0
Elective ~DATA MINING 510105 0	i 													Р 036	* NA		036 FF	= 5	F	0
DATA MINING 510105B #														Р 036	P AAA		036	5		
LABORATORY F 510106 32		IENCY-I P 040 I	039														079	4	В	8
First Se Total Credi	meste t Poi	SGPA:	(Credits	Earned,	/Total	: 4/25													
OPERATIONS F 510108 32	RESEAR(CH 												* 041	* 032		073	4	В	8
SYSTEM SIMUL 510109 32	ATION	AND MODE	ELING 											* 041	* 032		073	4	В	8
MACHINE LEAF 510110 32	RNING 													* 040	* 031		071	4	В	8
Elective ~WEB MINING 510111 40														* 041	* 032		073	5	В	8
WEB MINING 510111B #														* 041	* 032		073	5		
SEMINAR-I 510112 36		* 040	° 040														080	4	Α	9
LABORATORY F 510113 32		ENCY-II * 040	6 039														079	4	В	8
Second S Total Credi			8.160	Credits	Earne	d/Total	: 25/2	5												
M.E. First \	ear Re	esult : I	ail A.	г.к.т.	Total	Credit	s Earne	d : 29,	/50											
# Elective																				