

[illegible]

SEAT NO	NAME	CREDITS		THEORY 4		100		C		G		GP		C*GP		80/36		20/09		100		C		G		GP		C*GP		80/36		20/09		100		C		G		GP		C*GP		TOT 28							
		THEORY	80/36	20/09	100	C	G	GP	C*GP	80/36	20/09	100	C	G	GP	C*GP	80/36	20/09	100	C	G	GP	C*GP	80/36	20/09	100	C	G	GP	C*GP	80/36	20/09	100	C	G	GP	C*GP	80/36	20/09	100	C	G	GP	C*GP	RSLT						
		CREDITS		THEORY 4		100		C		G		GP		C*GP		25/11		25/11		50/23		c		G		GP		C*GP		25/11		25/11		50/23		c		G		GP		C*GP		äC		äCG		GPA		GRADE	
		CREDITS		THEORY 4		100		C		G		GP		C*GP		25/11		25/11		50/23		c		G		GP		C*GP		25/11		25/11		50/23		c		G		GP		C*GP		äC		äCG		GPA		GRADE	
		CREDITS		THEORY 4		100		C		G		GP		C*GP		25/11		25/11		50/23		c		G		GP		C*GP		25/11		25/11		50/23		c		G		GP		C*GP		äC		äCG		GPA		GRADE	
		CREDITS		THEORY 4		100		C		G		GP		C*GP		25/11		25/11		50/23		c		G		GP		C*GP		25/11		25/11		50/23		c		G		GP		C*GP		äC		äCG		GPA		GRADE	
		CREDITS		THEORY 4		100		C		G		GP		C*GP		25/11		25/11		50/23		c		G		GP		C*GP		25/11		25/11		50/23		c		G		GP		C*GP		äC		äCG		GPA		GRADE	
		CREDITS		THEORY 4		100		C		G		GP		C*GP		25/11		25/11		50/23		c		G		GP		C*GP		25/11		25/11		50/23		c		G		GP		C*GP		äC		äCG		GPA		GRADE	
		CREDITS		THEORY 4		100		C		G		GP		C*GP		25/11		25/11		50/23		c		G		GP		C*GP		25/11		25/11		50/23		c		G		GP		C*GP		äC		äCG		GPA		GRADE	
		CREDITS		THEORY 4		100		C		G		GP		C*GP		25/11		25/11		50/23		c		G		GP		C*GP		25/11		25/11		50/23		c		G		GP		C*GP		äC		äCG		GPA		GRADE	
		CREDITS		THEORY 4		100		C		G		GP		C*GP		25/11		25/11		50/23		c		G		GP		C*GP		25/11		25/11		50/23		c		G		GP		C*GP		äC		äCG		GPA		GRADE	
		CREDITS		THEORY 4		100		C		G		GP		C*GP		25/11		25/11		50/23		c		G		GP		C*GP		25/11		25/11		50/23		c		G		GP		C*GP		äC		äCG		GPA		GRADE	
		CREDITS		THEORY 4		100		C		G		GP		C*GP		25/11		25/11		50/23		c		G		GP		C*GP		25/11		25/11		50/23		c		G		GP		C*GP		äC		äCG		GPA		GRADE	
		CREDITS		THEORY 4		100		C		G		GP		C*GP		25/11		25/11		50/23		c		G		GP		C*GP		25/11		25/11		50/23		c		G		GP		C*GP		äC		äCG		GPA		GRADE	
		CREDITS		THEORY 4		100		C		G		GP		C*GP		25/11		25/11		50/23		c		G		GP		C*GP		25/11		25/11		50/23		c		G		GP		C*GP		äC		äCG		GPA		GRADE	
		CREDITS		THEORY 4		100		C		G		GP		C*GP		25/11		25/11		50/23		c		G		GP		C*GP		25/11		25/11		50/23		c		G		GP		C*GP		äC		äCG		GPA		GRADE	
		CREDITS		THEORY 4		100		C		G		GP		C*GP		25/11		25/11		50/23		c		G		GP		C*GP		25/11		25/11		50/23		c		G		GP		C*GP		äC		äCG		GPA		GRADE	
		CREDITS		THEORY 4		100		C		G		GP		C*GP		25/11		25/11		50/23		c		G		GP		C*GP		25/11		25/11		50/23		c		G		GP		C*GP		äC		äCG		GPA		GRADE	
		CREDITS		THEORY 4		100		C		G		GP		C*GP		25/11		25/11		50/23		c		G		GP		C*GP		25/11		25/11		50/23		c		G		GP		C*GP		äC		äCG		GPA		GRADE	
		CREDITS		THEORY 4		100		C		G		GP		C*GP		25/11		25/11		50/23		c		G		GP		C*GP		25/11		25/11		50/23		c		G		GP		C*GP		äC		äCG		GPA		GRADE	
		CREDITS		THEORY 4		100		C		G		GP		C*GP		25/11		25/11		50/23		c		G		GP		C*GP		25/11		25/11		50/23		c		G		GP		C*GP		äC		äCG		GPA		GRADE	
		CREDITS		THEORY 4		100		C		G		GP		C*GP		25/11		25/11		50/23		c		G		GP		C*GP		25/11		25/11		50/23		c		G		GP		C*GP		äC		äCG		GPA		GRADE	
		CREDITS		THEORY 4		100		C		G		GP		C*GP		25/11		25/11		50/23		c		G		GP		C*GP		25/11		25/11		50/23		c		G		GP		C*GP		äC		äCG		GPA		GRADE	
		CREDITS		THEORY 4		100		C		G		GP		C*GP		25/11		25/11		50/23		c		G		GP		C*GP		25/11		25/11		50/23		c		G		GP		C*GP		äC		äCG		GPA		GRADE	
		CREDITS		THEORY 4		100		C		G		GP		C*GP		25/11		25/11		50/23		c		G		GP		C*GP		25/11		25/11		50/23		c		G		GP		C*GP		äC		äCG		GPA		GRADE	
		CREDITS		THEORY 4		100		C		G		GP		C*GP		25/11		25/11		50/23		c		G		GP		C*GP		25/11		25/11		50/23		c		G		GP		C*GP		äC		äCG		GPA		GRADE	
		CREDITS		THEORY 4		100		C		G		GP		C*GP		25/11		25/11		50/23		c		G		GP		C*GP		25/11		25/11		50/23		c		G		GP		C*GP		äC		äCG		GPA		GRADE	
		CREDITS		THEORY 4		100		C		G		GP		C*GP		25/11		25/11		50/23		c		G		GP		C*GP		25/11		25/11		50/23		c		G		GP		C*GP		äC		äCG		GPA		GRADE	
		CREDITS		THEORY 4		100		C		G		GP		C*GP		25/11		25/11		50/23		c		G		GP		C*GP		25/11		25/11		50/23		c		G		GP		C*GP		äC		äCG		GPA		GRADE	
		CREDITS		THEORY 4		100		C		G		GP		C*GP		25/11		25/11		50/23		c		G		GP		C*GP		25/11		25/11		50/23		c		G		GP		C*GP		äC		äCG		GPA		GRADE	
		CREDITS		THEORY 4		100		C		G		GP		C*GP		25/11		25/11		50/23		c		G		GP		C*GP		25/11		25/11		50/23		c		G		GP		C*GP		äC		äCG		GPA		GRADE	
		CREDITS		THEORY 4		100		C		G		GP		C*GP		25/11		25/11		50/23		c		G		GP		C*GP		25/11		25/11		50/23		c		G		GP		C*GP		äC		äCG		GPA		GRADE	
		CREDITS		THEORY 4		100		C		G		GP		C*GP		25/11		25/11		50/23		c		G		GP		C*GP		25/11		25/11		50/23		c		G		GP		C*GP		äC		äCG		GPA		GRADE	
		CREDITS		THEORY 4		100		C		G		GP		C*GP		25/11		25/11		50/23		c		G		GP		C*GP		25/11		25/11		50/23		c		G		GP		C*GP		äC		äCG		GPA		GRADE	
		CREDITS		THEORY 4		100		C		G		GP		C*GP		25/11		25/11		50/23		c		G		GP		C*GP		25/11		25/11		50/23		c		G		GP		C*GP		äC		äCG		GPA		GRADE	
		CREDITS		THEORY 4		100		C		G		GP		C*GP		25/11		25/11		50/23		c		G		GP		C*GP		25/11		25/11		50/23		c		G		GP		C*GP		äC		äCG		GPA		GRADE	
		CREDITS		THEORY 4		100		C		G		GP		C*GP		25/11		25/11		50/23		c		G		GP		C*GP		25/11		25/11		50/23		c		G		GP		C*GP		äC		äCG		GPA		GRADE	
		CREDITS		THEORY 4		100		C		G		GP		C*GP		25/11		25/11		50/23		c		G		GP		C*GP		25/11		25/11		50/23		c		G		GP		C*GP		äC		äCG		GPA		GRADE	
		CREDITS		THEORY 4		100		C		G		GP		C*GP		25/11		25/11		50/23		c		G		GP		C*GP		25/11		25/11		50/23		c		G		GP		C*GP		äC		äCG		GPA		GRADE	
		CREDITS		THEORY 4		100		C		G		GP		C*GP		25/11		25/11		50/23		c		G		GP		C*GP		25/11		25/11		50/23		c		G		GP		C*GP		äC		äCG		GPA		GRADE	
		CREDITS		THEORY 4		100		C		G		GP		C*GP		25/11		25/11		50/23		c		G		GP		C*GP		25/11		25/11		50/23		c		G		GP		C*GP		äC		äCG		GPA		GRADE	
		CREDITS		THEORY 4		100		C		G		GP		C*GP		25/11		25/11		50/23		c		G		GP		C*GP		25/11		25/11		50/23		c		G		GP		C*GP		äC		äCG		GPA		GRADE	
		CREDITS		THEORY 4		100		C		G		GP		C*GP		25/11		25/11		50/23		c		G		GP		C*GP		25/11		25/11		50/23		c		G		GP		C*GP		äC		äCG		GPA		GRADE	
		CREDITS		THEORY 4		100		C		G		GP		C*GP		25/11		25/11		50/23		c		G		GP		C*GP		25/11		25/11		50/23		c		G		GP		C*GP		äC		äCG		GPA		GRADE	
		CREDITS		THEORY 4		100		C		G		GP		C*GP		25/11		25/11		50/23		c		G		GP		C*GP		25/11		25/11		50/23		c															

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SEAT NO	NAME	COURSE-I		COURSE-II					COURSE-III					COURSE-IV					TOT 28																									
		CREDITS	THEORY 4	C	G	GP	C*GP	80/36	20/09	100	C	G	GP	C*GP	80/36	20/09	100	C				G	GP	C*GP																				
		THEORY	80/36	20/09	100	C	G	GP	C*GP	80/36	20/09	100	C	G	GP	C*GP	80/36	20/09	100	C	G	GP	C*GP																					
		COURSE-V		COURSE-VI					COURSE-VII					COURSE-VIII																														
CENTRE	CREDITS	THEORY 4	C	G	GP	C*GP	CREDITS	THEORY 4	C	G	GP	C*GP	CREDITS	THEORY 4	C	G	GP	C*GP	CREDITS	THEORY 4	C	G	GP	C*GP	CREDITS	THEORY 4	C	G	GP	C*GP	AC	ACG	GPA	GRADE										
	THEORY	80/36	20/09	100	C	G	GP	C*GP	25/11	25/11	50/23	C	G	GP	C*GP	25/11	25/11	50/23	C	G	GP	C*GP	25/11	25/11	2	C	G	GP	C*GP	AC	ACG	GPA	GRADE											
COURSE I :MCA501		:WIRELESS AND MOBILE TECHNOLOGY										COURSE II :MCA502		:ADVANCED DISTRIBUTED COMPUTING																														
COURSE III:MCA503		:USER EXPERIENCE DESIGN										COURSE VI :MCAL501		:L-1 MOBILE APPLICATION AND USER EXPERIENCE DESIGN LAB																														
COURSE VII :MCAL502		:L-2 OPEN SOURCE SYSTEM FOR ADC LAB										COURSE VIII:MCAPR501		:MINI PROJECT																														
762	JUYAL RUPESH BHUPENDRA SUSHILA GHATKOPAR	25F(F)	15E(A)	--	----	--	--	36E	(P)	13E(C)	49	4	P	4	16	55E	(C)	16E	(O)	71	4	B	8	32	36E	(P)	14E	(B)	50	4	E	5	20		F									
(COURSE IV:MCADLE-5042:MACHINE LEARNING)		25F(F)	14E(B)	--	----	--	--	24E	(O)	22E	(O)	47E	(O)	93	3	O	10	30	23E	(O)	18E	(B)	46	E	(O)	87	3	O	10	30	24E	(O)	24	E	(O)	48	2	O	10	20	20	148	--	
(COURSE V:MCAILE-5054:GREEN COMPUTING)																																												
763/KAMBLE SANICA SANJAY MONICA GHATKOPAR	53	(C)	14	(B)	67	4	C	7	28	41	(E)	14	(B)	55	4	D	6	24	58	(B)	12	(C)	70	4	B	8	32	54	(C)	14	(B)	68	4	C	7	28		P						
(COURSE IV:MCADLE-5042:MACHINE LEARNING)		37	(P)	13	(C)	50	4	E	5	20	21	(O)	22	(O)	40	(O)	83	3	O	10	30	20	(O)	15	(C)	43	(O)	78	3	A	9	27	20	(O)	19	(A)	39	2	A	9	18	28	207	7.39
(COURSE V:MCAILE-5054:GREEN COMPUTING)																																												
764 KHAN SHAFIKULLAH MOHAMMAD ALI MASIRU NNISSA GHATKOPAR	39E(P)	05F(F)	--	----	--	--	--	36E	(P)	11E(D)	47	4	P	4	16	56E	(B)	12E	(C)	68	4	C	7	28	38E	(P)	12E	(C)	50	4	E	5	20		F									
(COURSE IV:MCADLE-5042:MACHINE LEARNING)		27F(F)	09E(P)	--	----	--	--	12E	(P)	12E	(P)	27E	(E)	51	3	E	5	15	12E	(P)	15E	(C)	35	E	(B)	62	3	C	7	21	13E	(E)	05	E	(F)	18	2	F	0	0	20	100	--	
(COURSE V:MCAILE-5054:GREEN COMPUTING)																																												
765 KHOLAPURE SUYASH RAVINDRA SHUBHANGI GHATKOPAR	36	(P)	15	(A)	51	4	E	5	20	47	(D)	12	(C)	59	4	D	6	24	46	(D)	12	(C)	58	4	D	6	24	36	(P)	15	(A)	51	4	E	5	20		P						
(COURSE IV:MCADLE-5042:MACHINE LEARNING)		37	(P)	13	(C)	50	4	E	5	20	17	(C)	18	(B)	38	(A)	73	3	B	8	24	18	(B)	14	(D)	44	(O)	76	3	A	9	27	21	(O)	22	(O)	43	2	O	10	20	28	179	6.39
(COURSE V:MCAILE-5054:GREEN COMPUTING)																																												
766/LIKHAR DMPLE RAMESH SHRADDHA GHATKOPAR	36	(P)	13	(C)	49	4	P	4	16	41	(E)	15	(A)	56	4	D	6	24	46	(D)	15	(A)	61	4	C	7	28	36	(P)	17	(O)	53	4	E	5	20		P						
(COURSE IV:MCADLE-5042:MACHINE LEARNING)		36	(P)	13	(C)	49	4	P	4	16	21	(O)	20	(O)	39	(A)	80	3	O	10	30	19	(A)	15	(C)	41	(O)	75	3	A	9	27	18	(B)	18	(B)	36	2	B	8	16	28	177	6.32
(COURSE V:MCAILE-5054:GREEN COMPUTING)																																												
767/MARY ISAI PANDIA RAJAN JEYAMANI GHATKOPAR	40	(E)	14	(B)	54	4	E	5	20	49	(C)	17	(O)	66	4	C	7	28	50	(C)	18	(O)	68	4	C	7	28	50	(C)	18	(O)	68	4	C	7	28		P						
(COURSE IV:MCADLE-5042:MACHINE LEARNING)		46	(D)	14	(B)	60	4	C	7	28	24	(O)	20	(O)	45	(O)	89	3	O	10	30	16	(C)	21	(O)	46	(O)	83	3	O	10	30	20	(O)	18	(B)	38	2	A	9	18	28	210	7.50
(COURSE V:MCAILE-5054:GREEN COMPUTING)																																												
768/MAURYA PRITHA PYARELAL KANTIDEVI GHATKOPAR	49	(C)	14	(B)	63	4	C	7	28	50	(C)	13	(C)	63	4	C	7	28	64	(O)	15	(A)	79	4	A	9	36	52	(C)	14	(B)	66	4	C	7	28		P						
(COURSE IV:MCADLE-5042:MACHINE LEARNING)		40	(E)	15	(A)	55	4	D	6	24	21	(O)	20	(O)	38	(A)	79	3	A	9	27	18	(B)	15	(C)	45	(O)	78	3	A	9	27	20	(O)	17	(C)	37	2	B	8	16	28	214	7.64
(COURSE V:MCAILE-5054:GREEN COMPUTING)																																												
/ - FEMALE, # - 0.229 ,@ - 0.5042, * - 5045 , ADC - ADMISSION CANCELLED, RR-RESERVED, --:Fails in Theory or Practical																																												
RPV - PROVISIONAL, RCC - 0.5050, A,ABS - ABSENT , F - FAILS, P - PASSES, NULL=NULL & VOID																																												
G:grade GP:gradepoints C:credits CP:credit points ÆCG:sum of product of credits & grades																																												
ÆC:sum of credit points GPA: ÆCG /ÆC																																												
MARKS : >=80 >=75 and <80 >=70 and <75 >=60 and <70 >=55 and <60 >=50 and <55 >=45 and < 50 <45																																												
GRADE : > 0 A B C D E P F																																												
GRADE POINT : 10 9 8 7 6 5 4 0																																												

[illegible]

SEAT NO	NAME	COURSE-I																												COURSE-II										COURSE-III										COURSE-IV										TOT 28																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
		CREDITS		THEORY 4		C		G		GP		C*GP		80/36		20/09		100		C		G		GP		C*GP		80/36		20/09		100		C		G		GP		C*GP		RSLT																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
		THEORY	80/36	20/09	100	C	G	GP	C*GP	80/36	20/09	100	C	G	GP	C*GP	80/36	20/09	100	C	G	GP	C*GP	80/36	20/09	100	C	G	GP	C*GP	80/36	20/09	100	C	G	GP	C*GP																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
		<----->		COURSE-V		<----->		COURSE-VI		<----->		COURSE-VII		<----->		COURSE-VIII		<----->		COURSE-IX		<----->		COURSE-X		<----->		COURSE-XI		<----->		COURSE-XII		<----->		COURSE-XIII		<----->																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
CENTRE	<--		CREDITS		THEORY 4		<----->		CREDITS		LAB-1		3		<----->		<--		CREDITS		LAB-2		3		<----->		<--		CREDITS		LAB-3		2		<----->		<--		CREDITS		LAB-4		2		<----->																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
	THEORY	80/36	20/09	100	C	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11

[illegible]

SEAT NO	NAME	COURSE-I				COURSE-II				COURSE-III				COURSE-IV				TOT 28																												
		CREDITS	THEORY 4			CREDITS	THEORY 4			CREDITS	THEORY 4			CREDITS	THEORY 4				RSLT																											
		THEORY	80/36	20/09	100	C	G	GP	C*GP	80/36	20/09	100	C	G	GP	C*GP	80/36	20/09	100	C	G	GP	C*GP																							
CENTRE		COURSE-V				COURSE-VI				COURSE-VII				COURSE-VIII																																
	THEORY	80/36	20/09	100	C	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	c	G	GP	C*GP	äC	äCG	GPA	GRADE														
COURSE I :MCA501 :WIRELESS AND MOBILE TECHNOLOGY																																														
COURSE III:MCA503 :USER EXPERIENCE DESIGN																																														
COURSE VII :MCAL502 :L-2 OPEN SOURCE SYSTEM FOR ADC LAB																																														
COURSE II :MCA502 :ADVANCED DISTRIBUTED COMPUTING																																														
COURSE VI :MCAL501 :L-1 MOBILE APPLICATION AND USER EXPERIENCE DESIGN LAB																																														
COURSE VIII:MCAPR501 :MINI PROJECT																																														
790	PUROHIT KETAN SUBHASH SANGEETA GHATKOPAR	37	(P)	11	(D)	48	4	P	4	16	42	(E)	12	(C)	54	4	E	5	20	64	(O)	16	(O)	80	4	O	10	40	36	(P)	18	(O)	54	4	E	5	20	P								
(COURSE IV:MCADLE-5042:MACHINE LEARNING)		41	(E)	12	(C)	53	4	E	5	20	21	(O)	20	(O)	33	(C)	74	3	B	8	24	18	(B)	20	(O)	41	(O)	79	3	A	9	27	22	(O)	22	(O)	44	2	O	10	20	28	187	6.68		
(COURSE V:MCAILE-5054:GREEN COMPUTING)																																														
791	RAI RAHUL MANOJ REKHA GHATKOPAR	16F	(F)	09E	(P)	--	----	--	--	30F	(F)	07F	(F)	--	----	--	--	37E	(P)	15E	(A)	52	4	E	5	20	17F	(F)	09E	(P)	--	----	--	--			F									
(COURSE IV:MCADLE-5042:MACHINE LEARNING)		37E	(P)	09E	(P)	46	4	P	4	16	13E	(E)	12E	(P)	27E	(E)	52	3	E	5	15	13E	(E)	13E	(E)	31	E	(C)	57	3	D	6	18	13E	(E)	13	E	(E)	26	2	E	5	10	16	79	--
(COURSE V:MCAILE-5054:GREEN COMPUTING)																																														
792	RANE NITISH ARUN ANITA GHATKOPAR	46	(D)	17	(O)	63	4	C	7	28	45	(D)	17	(O)	62	4	C	7	28	44	(D)	18	(O)	62	4	C	7	28	41	(E)	15	(A)	56	4	D	6	24			P						
(COURSE IV:MCADLE-5042:MACHINE LEARNING)		56	(B)	17	(O)	73	4	B	8	32	17	(C)	18	(B)	45	(O)	80	3	O	10	30	19	(A)	14	(D)	41	(O)	74	3	B	8	24	21	(O)	21	(O)	42	2	O	10	20	28	214	7.64		
(COURSE V:MCAILE-5054:GREEN COMPUTING)																																														
793	REDDY PREMKUMAR PARAMASIVAN CHANDRA GHATKOPAR	44E	(D)	11E	(D)	55	4	D	6	24	40E	(E)	14E	(B)	54	4	E	5	20	41E	(E)	18E	(O)	59	4	D	6	24	26F	(F)	14E	(B)	--	----	--	--			F							
(COURSE IV:MCADLE-5042:MACHINE LEARNING)		53E	(C)	14E	(B)	67	4	C	7	28	18E	(B)	15E	(C)	34E	(C)	67	3	C	7	21	19E	(A)	18E	(B)	37	E	(B)	74	3	B	8	24	20E	(O)	20	E	(O)	40	2	O	10	20	24	161	--
(COURSE V:MCAILE-5054:GREEN COMPUTING)																																														
794	SABAT PRANAY GOPALKRISHNA SULTA GHATKOPAR	36	(P)	12	(C)	48	4	P	4	16	46	(D)	12	(C)	58	4	D	6	24	41	(E)	13	(C)	54	4	E	5	20	36	(P)	14	(B)	50	4	E	5	20			P						
(COURSE IV:MCADLE-5042:MACHINE LEARNING)		39	(P)	12	(C)	51	4	E	5	20	17	(C)	15	(C)	29	(D)	61	3	C	7	21	17	(C)	21	(O)	44	(O)	82	3	O	10	30	20	(O)	20	(O)	40	2	O	10	20	28	171	6.11		
(COURSE V:MCAILE-5054:GREEN COMPUTING)																																														
795	SABLE AKSHAY VIJAY KALPANA GHATKOPAR	39	(P)	09	(P)	48	4	P	4	16	40	(E)	11	(D)	51	4	E	5	20	47	(D)	11	(D)	58	4	D	6	24	38	(P)	10	(E)	48	4	P	4	16			P						
(COURSE IV:MCADLE-5042:MACHINE LEARNING)		37	(P)	10	(E)	47	4	P	4	16	17	(C)	13	(E)	29	(D)	59	3	D	6	18	15	(C)	14	(D)	40	(O)	69	3	C	7	21	20	(O)	20	(O)	40	2	O	10	20	28	151	5.39		
(COURSE V:MCAILE-5054:GREEN COMPUTING)																																														
796	SAINI TARANDEEP SINGH JASBIR SINGH M ANJEET KAUR GHATKOPAR	41	(E)	11	(D)	52	4	E	5	20	42	(E)	12	(C)	54	4	E	5	20	59	(B)	18	(O)	77	4	A	9	36	38	(P)	16	(O)	54	4	E	5	20			P						
(COURSE IV:MCADLE-5042:MACHINE LEARNING)		40	(E)	13	(C)	53	4	E	5	20	20	(O)	20	(O)	45	(O)	85	3	O	10	30	20	(O)	19	(A)	46	(O)	85	3	O	10	30	24	(O)	24	(O)	48	2	O	10	20	28	196	7.00		
(COURSE V:MCAILE-5054:GREEN COMPUTING)																																														
/ - FEMALE, # - 0.229 ,@ - 0.5042, * - 5045 , ADC - ADMISSION CANCELLED, RR-RESERVED, --:Fails in Theory or Practical																																														
RPV - PROVISIONAL, RCC - 0.5050, A,ABS - ABSENT , F - FAILS, P - PASSES, NULL-NULL & VOID																																														
G:grade GP:grade points C:credits CP:credit points äCG:sum of product of credits & grades																																														
äC:sum of credit points GPA: äCG /äC																																														
MARKS : >=80 >=75 and <80 >=70 and <75 >=60 and <70 >=55 and <60 >=50 and <55 >=45 and < 50 <45																																														
GRADE : O A B C D E P F																																														
GRADE POINT : 10 9 8 7 6 5 4 0																																														

[illegible]

SEAT NO	NAME	COURSE-I																												COURSE-II										COURSE-III										COURSE-IV										TOT 28						
		CREDITS		THEORY 4								THEORY 4								THEORY 4								THEORY 4												RSLT																										
		THEORY	80/36	20/09	100	C	G	GP	C*GP	80/36	20/09	100	C	G	GP	C*GP	80/36	20/09	100	C	G	GP	C*GP	80/36	20/09	100	C	G	GP	C*GP																																				
		<----->		COURSE-V				<----->				COURSE-VI				<----->				COURSE-VII				<----->				COURSE-VIII				<----->																																		
CENTRE	<--		CREDITS	THEORY 4				<----->				<--		CREDITS	LAB-1 3		<----->				<--		CREDITS	LAB-2 3		<----->				<--		CREDITS	LAB-2 3		<----->				<--		PROJECT	2		<----->				C*GP	ac	acG	GPA	GRADE														
	THEORY	80/36	20/09	100	C	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	ac	acG	GPA	GRADE																										
COURSE I :MCA501		:WIRELESS AND MOBILE TECHNOLOGY																												COURSE II :MCA502		:ADVANCED DISTRIBUTED COMPUTING																																		
COURSE III:MCA503		:USER EXPERIENCE DESIGN																												COURSE VI :MCAL501		:L-1 MOBILE APPLICATION AND USER EXPERIENCE DESIGN LAB																																		
COURSE VII :MCAL502		:L-2 OPEN SOURCE SYSTEM FOR ADC LAB																												COURSE VIII:MCAPR501		:MINI PROJECT																																		
804	SHINDE SIDDHANT DEEPAK JYOTI GHATKOPAR	24F(F)	12E(C)	--	--	--	--	--	27F(F)	14E(B)	--	--	--	--	--	48E(C)	15E(A)	63	4	C	7	28	36E(P)	15E(A)	51	4	E	5	20	F																																				
(COURSE IV:MCADLE-5042:MACHINE LEARNING)		36E(P)	14E(B)	50	4	E	5	20	20E(O)	14E(D)	39E(A)	73	3	B	8	24	18E(B)	21E(O)	32	E	(C)	71	3	B	8	24	20E(O)	18E(B)	38	2	A	9	18	20	134	--																														
(COURSE V:MCAILE-5054:GREEN COMPUTING)																																																																		
805/SILWAL AISHWARYA UDAY SHAKUNTALA GHATKOPAR	41(E)	14(B)	55	4	D	6	24	43(E)	14(B)	57	4	D	6	24	55(C)	19(O)	74	4	B	8	32	36(P)	15(A)	51	4	E	5	20	P																																					
(COURSE IV:MCADLE-5042:MACHINE LEARNING)		42(E)	15(A)	57	4	D	6	24	19(A)	19(A)	50(O)	88	3	O	10	30	18(B)	15(C)	44(O)	77	3	A	9	27	24(O)	24(O)	48	2	O	10	20	28	201	7.18																																
(COURSE V:MCAILE-5054:GREEN COMPUTING)																																																																		
806 SINGH MOHIT ANIL KUMAR PUSHPA GHATKOPAR	36(P)	12(C)	48	4	P	4	16	53(C)	12(C)	65	4	C	7	28	41(E)	16(O)	57	4	D	6	24	37(P)	13(C)	50	4	E	5	20	P																																					
(COURSE IV:MCADLE-5042:MACHINE LEARNING)		40(E)	13(C)	53	4	E	5	20	18(B)	16(C)	50(O)	84	3	O	10	30	18(B)	14(D)	41(O)	73	3	B	8	24	22(O)	22(O)	44	2	O	10	20	28	182	6.50																																
(COURSE V:MCAILE-5054:GREEN COMPUTING)																																																																		
807 SINGH RISHABH RAJESH KUMAR SHEELA GHATKOPAR	57(B)	19(O)	76	4	A	9	36	55(C)	19(O)	74	4	B	8	32	50(C)	20(O)	70	4	B	8	32	53(C)	20(O)	73	4	B	8	32	P																																					
(COURSE IV:MCADLE-5042:MACHINE LEARNING)		51(C)	19(O)	70	4	B	8	32	24(O)	23(O)	50(O)	97	3	O	10	30	24(O)	20(O)	45(O)	89	3	O	10	30	24(O)	24(O)	48	2	O	10	20	28	244	8.71																																
(COURSE V:MCAILE-5054:GREEN COMPUTING)																																																																		
808 SINGH SHAILENDRA DHARMRAJ INDRAVATI GHATKOPAR	48(C)	13(C)	61	4	C	7	28	47(D)	16(O)	63	4	C	7	28	56(B)	13(C)	69	4	C	7	28	50(C)	18(O)	68	4	C	7	28	P																																					
(COURSE IV:MCADLE-5042:MACHINE LEARNING)		37(P)	18(O)	55	4	D	6	24	21(O)	23(O)	42(O)	86	3	O	10	30	22(O)	17(C)	48(O)	87	3	O	10	30	22(O)	21(O)	43	2	O	10	20	28	216	7.71																																
(COURSE V:MCAILE-5054:GREEN COMPUTING)																																																																		
809/SONI JUHI SUSHIL SAROJ GHATKOPAR	63(A)	19(O)	82	4	O	10	40	59(B)	19(O)	78	4	A	9	36	55(C)	20(O)	75	4	A	9	36	57(B)	20(O)	77	4	A	9	36	P																																					
(COURSE IV:MCADLE-5042:MACHINE LEARNING)		36(P)	20(O)	56	4	D	6	24	22(O)	23(O)	50(O)	95	3	O	10	30	24(O)	21(O)	49(O)	94	3	O	10	30	24(O)	25(O)	49	2	O	10	20	28	252	9.00																																
(COURSE V:MCAILE-5054:GREEN COMPUTING)																																																																		
810 SONI RAVIKUMAR LALITKUMAR LEELA GHATKOPAR	39(P)	18(O)	57	4	D	6	24	44(D)	14(B)	58	4	D	6	24	42(E)	16(O)	58	4	D	6	24	39(P)	16(O)	55	4	D	6	24	P																																					
(COURSE IV:MCADLE-5042:MACHINE LEARNING)		43(E)	16(O)	59	4	D	6	24	23(O)	22(O)	50(O)	95	3	O	10	30	24(O)	20(O)	49(O)	93	3	O	10	30	23(O)	23(O)	46	2	O	10	20	28	200	7.14																																
(COURSE V:MCAILE-5054:GREEN COMPUTING)																																																																		
/ - FEMALE, # - 0.229 ,@ - 0.5042, * - 5045 , ADC - ADMISSION CANCELLED, RR-RESERVED, --:Fails in Theory or Practical																																																																		
RPV - PROVISIONAL, RCC - 0.5050, A,ABS - ABSENT , F - FAILS, P - PASSES, NULL-NULL & VOID																																																																		
G:grade GP:gradepoints C:credits CP:credit points acG:sum of product of credits & grades																																																																		
ac:sum of credit points GPA: acG /ac																																																																		
MARKS : >=80 >=75 and <80 >=70 and <75 >=60 and <70 >=55 and <60 >=50 and <55 >=45 and < 50 <45																																																																		
GRADE : 0 A B C D E F																																																																		
GRADE POINT : 10 9 8 7 6 5 4 0																																																																		

SEAT NO	NAME	COURSE-I										COURSE-II										COURSE-III										COURSE-IV										TOT 28																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
		CREDITS		THEORY 4		COURSE-I		GP	C*GP	THEORY 4		COURSE-II		GP	C*GP	THEORY 4		COURSE-III		GP	C*GP	THEORY 4		COURSE-IV		GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP	GP	C*GP

SEAT NO	NAME	COURSE-I																												COURSE-II								COURSE-III								COURSE-IV								TOT 28 RSLT			
		CREDITS		THEORY 4		C		G		GP		C*GP		80/36		20/09		100		C		G		GP		C*GP		80/36		20/09		100		C		G		GP		C*GP																	
		THEORY	80/36	20/09	100	C	G	GP	C*GP	80/36	20/09	100	C	G	GP	C*GP	80/36	20/09	100	C	G	GP	C*GP	80/36	20/09	100	C	G	GP	C*GP	80/36	20/09	100	C	G	GP	C*GP																				
		CENTRE	THEORY	80/36	20/09	100	C	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	25/11	25/11	50/23	c	G	GP	C*GP	AC	ACG	GPA	GRADE															
		COURSE I :MCA501 :WIRELESS AND MOBILE TECHNOLOGY COURSE III:MCA503 :USER EXPERIENCE DESIGN COURSE VII :MCAL502 :L-2 OPEN SOURCE SYSTEM FOR ADC LAB														COURSE II :MCA502 :ADVANCED DISTRIBUTED COMPUTING COURSE VI :MCAL501 :L-1 MOBILE APPLICATION AND USER EXPERIENCE DESIGN LAB COURSE VIII:MCAPR501 :MINI PROJECT																																									
818	YADAV RAHUL SURAJBHAN INDRAVATI GHATKOPAR	52	(C)	13	(C)	65	4	C	7	28	52	(C)	14	(B)	66	4	C	7	28	42	(E)	15	(A)	57	4	D	6	24	42	(E)	14	(B)	56	4	D	6	24	P																			
(COURSE IV:MCADLE-5042:MACHINE LEARNING) (COURSE V:MCAILE-5054:GREEN COMPUTING)		61	(A)	13	(C)	74	4	B	8	32	21	(O)	22	(O)	38	(A)	81	3	O	10	30	18	(B)	17	(C)	31	(C)	66	3	C	7	21	20	(O)	20	(O)	40	2	O	10	20	28	207	7.39													
822	AKHAVE SOHAM RAJEEV VANITA GHATKOPAR	25F(F)	13E(C)	--	----	--	--	21F(F)	09E(P)	--	----	--	--	56E(B)	15E(A)	71	4	B	8	32	36E(P)	14E(B)	50	4	E	5	20					F																									
(COURSE IV:MCADLE-5043:INTERNET OF THINGS) (COURSE V:MCAILE-5054:GREEN COMPUTING)		43E(E)	13E(C)	56	4	D	6	24	15E(C)	12E(P)	38E(A)	65	3	C	7	21	15E(C)	14E(D)	41	E(O)	70	3	B	8	24	24E(O)	24	E(O)	48	2	O	10	20	20	141	--																					
823	ANIKESH S M AISHA GHATKOPAR	53	(C)	14	(B)	67	4	C	7	28	47	(D)	16	(O)	63	4	C	7	28	56	(B)	18	(O)	74	4	B	8	32	52	(C)	19	(O)	71	4	B	8	32	P																			
(COURSE IV:MCADLE-5043:INTERNET OF THINGS) (COURSE V:MCAILE-5054:GREEN COMPUTING)		39	(P)	18	(O)	57	4	D	6	24	20	(O)	18	(B)	34	(C)	72	3	B	8	24	18	(B)	21	(O)	44	(O)	83	3	O	10	30	23	(O)	22	(O)	45	2	O	10	20	28	218	7.79													
824	AUTI RAVINDRA NANABHAU KUSUM GHATKOPAR	51	(C)	17	(O)	68	4	C	7	28	56	(B)	14	(B)	70	4	B	8	32	70	(O)	18	(O)	88	4	O	10	40	62	(A)	20	(O)	82	4	O	10	40	P																			
(COURSE IV:MCADLE-5043:INTERNET OF THINGS) (COURSE V:MCAILE-5054:GREEN COMPUTING)		39	(P)	15	(A)	54	4	E	5	20	18	(B)	17	(C)	34	(C)	69	3	C	7	21	19	(A)	15	(C)	43	(O)	77	3	A	9	27	16	(C)	19	(A)	35	2	B	8	16	28	224	8.00													
825	BALAM SHUBHAM MADHUKAR MADHUMATI GHATKOPAR	38	(P)	16	(O)	54	4	E	5	20	46	(D)	13	(C)	59	4	D	6	24	55	(C)	17	(O)	72	4	B	8	32	47	(D)	19	(O)	66	4	C	7	28	P																			
(COURSE IV:MCADLE-5043:INTERNET OF THINGS) (COURSE V:MCAILE-5054:GREEN COMPUTING)		49	(C)	15	(A)	64	4	C	7	28	19	(A)	15	(C)	39	(A)	73	3	B	8	24	20	(O)	21	(O)	42	(O)	83	3	O	10	30	24	(O)	24	(O)	48	2	O	10	20	28	206	7.36													
826	CHAVAN ABHISHEK RAVINDRA RASIKA GHATKOPAR	40	(E)	10	(E)	50	4	E	5	20	55	(C)	12	(C)	67	4	C	7	28	51	(C)	16	(O)	67	4	C	7	28	46	(D)	20	(O)	66	4	C	7	28	P																			
(COURSE IV:MCADLE-5043:INTERNET OF THINGS) (COURSE V:MCAILE-5054:GREEN COMPUTING)		36	(P)	12	(C)	48	4	P	4	16	19	(A)	18	(B)	28	(D)	65	3	C	7	21	19	(A)	18	(B)	43	(O)	80	3	O	10	30	23	(O)	22	(O)	45	2	O	10	20	28	191	6.82													
827	DALLU ELISHA ASOW ELIZABATH GHATKOPAR	38	(P)	12	(C)	50	4	E	5	20	36	(P)	11	(D)	47	4	P	4	16	42	(E)	15	(A)	57	4	D	6	24	36	(P)	13	(C)	49	4	P	4	16	P																			
(COURSE IV:MCADLE-5043:INTERNET OF THINGS) (COURSE V:MCAILE-5054:GREEN COMPUTING)		41	(E)	12	(C)	53	4	E	5	20	12	(P)	12	(P)	29	(D)	53	3	E	5	15	16	(C)	15	(C)	43	(O)	74	3	B	8	24	16	(C)	20	(O)	36	2	B	8	16	28	151	5.39													
/ - FEMALE, # - 0.229 ,@ - 0.5042, * - 5045 , ADC - ADMISSION CANCELLED, RR-RESERVED, --:Fails in Theory or Practical RPV - PROVISIONAL, RCC - 0.5050, A,ABS - ABSENT , F - FAILS, P - PASSES, NULL-NULL & VOID G:grade GP:gradepoints C:credits CP:credit points ÆCG:sum of product of credits & grades ÆC:sum of credit points GPA: ÆCG /ÆC MARKS : >=80 >=75 and <80 >=70 and <75 >=60 and <70 >=55 and <60 >=50 and <55 >=45 and < 50 <45 GRADE : > 0 A B C D E P F GRADE POINT : 10 9 8 7 6 5 4 0																																																									

[illegible]

SEAT NO	NAME	COURSE-I																												COURSE-II										COURSE-III										COURSE-IV										TOT 28																			
		CREDITS		THEORY 4		C		G		GP		C*GP		80/36		20/09		100		C		G		GP		C*GP		80/36		20/09		100		C		G		GP		C*GP		RSLT																																					
		THEORY	80/36	20/09	100	C	G	GP	C*GP	80/36	20/09	100	C	G	GP	C*GP	80/36	20/09	100	C	G	GP	C*GP	80/36	20/09	100	C	G	GP	C*GP	80/36	20/09	100	C	G	GP	C*GP																																										
		<----->		COURSE-V		<----->		COURSE-VI		<----->		COURSE-VII		<----->		COURSE-VIII		<----->		COURSE-IX		<----->		COURSE-X		<----->		COURSE-XI		<----->		COURSE-XII		<----->		COURSE-XIII		<----->		COURSE-XIV		<----->																																					
CENTRE		THEORY	80/36	20/09	100	C	G	GP	C*GP	25/11	25/11	50/23	C	G	GP	C*GP	25/11	25/11	50/23	C	G	GP	C*GP	25/11	25/11	50/23	C	G	GP	C*GP	25/11	25/11	50/23	C	G	GP	C*GP	ac	acg	GPA	GRADE																																						
COURSE I :MCA501 :WIRELESS AND MOBILE TECHNOLOGY																																								COURSE II :MCA502 :ADVANCED DISTRIBUTED COMPUTING																																							
COURSE III:MCA503 :USER EXPERIENCE DESIGN																																								COURSE VI :MCAL501 :L-1 MOBILE APPLICATION AND USER EXPERIENCE DESIGN LAB																																							
COURSE VII :MCAL502 :L-2 OPEN SOURCE SYSTEM FOR ADC LAB																																								COURSE VIII:MCAPR501 :MINI PROJECT																																							
835	KATKAM AKSHAY BHASKAR JAYASHREE GHATKOPAR	46	(D)	18	(O)	64	4	C	7	28	39	(P)	15	(A)	54	4	E	5	20	57	(B)	16	(O)	73	4	B	8	32	41	(E)	19	(O)	60	4	C	7	28	P																																									
(COURSE IV:MCADLE-5043:INTERNET OF THINGS)		49	(C)	17	(O)	66	4	C	7	28	21	(O)	19	(A)	36	(B)	76	3	A	9	27	19	(A)	19	(A)	42	(O)	80	3	O	10	30	16	(C)	19	(A)	35	2	B	8	16	28	209	7.46																																			
(COURSE V:MCAILE-5054:GREEN COMPUTING)																																																																															
836	LANKE KIRAN RAMESH JAYSHREE GHATKOPAR	47	(D)	12	(C)	59	4	D	6	24	36	(P)	12	(C)	48	4	P	4	16	49	(C)	13	(C)	62	4	C	7	28	46	(D)	17	(O)	63	4	C	7	28	P																																									
(COURSE IV:MCADLE-5043:INTERNET OF THINGS)		48	(C)	09	(P)	57	4	D	6	24	19	(A)	18	(B)	37	(B)	74	3	B	8	24	21	(O)	17	(C)	43	(O)	81	3	O	10	30	17	(C)	22	(O)	39	2	A	9	18	28	192	6.86																																			
(COURSE V:MCAILE-5054:GREEN COMPUTING)																																																																															
837	MAYEKAR MANDAR MOHAN MEERA GHATKOPAR	58	(B)	15	(A)	73	4	B	8	32	46	(D)	15	(A)	61	4	C	7	28	56	(B)	14	(B)	70	4	B	8	32	65	(O)	19	(O)	84	4	O	10	40	P																																									
(COURSE IV:MCADLE-5043:INTERNET OF THINGS)		36	(P)	12	(C)	48	4	P	4	16	23	(O)	20	(O)	38	(A)	81	3	O	10	30	16	(C)	21	(O)	45	(O)	82	3	O	10	30	15	(C)	14	(D)	29	2	D	6	12	28	220	7.86																																			
(COURSE V:MCAILE-5054:GREEN COMPUTING)																																																																															
838	NAGDEV MANISH NARESH DISHA GHATKOPAR	53	(C)	14	(B)	67	4	C	7	28	52	(C)	15	(A)	67	4	C	7	28	41	(E)	19	(O)	60	4	C	7	28	51	(C)	20	(O)	71	4	B	8	32	P																																									
(COURSE IV:MCADLE-5043:INTERNET OF THINGS)		51	(C)	18	(O)	69	4	C	7	28	20	(O)	14	(D)	49	(O)	83	3	O	10	30	18	(B)	18	(B)	43	(O)	79	3	A	9	27	24	(O)	24	(O)	48	2	O	10	20	28	221	7.89																																			
(COURSE V:MCAILE-5054:GREEN COMPUTING)																																																																															
839	NAIR ADHITYA MADHU AMRUTHA GHATKOPAR	45E(D)	17E(O)	62	4	C	7	28	42E(E)	13E(C)	55	4	D	6	24	40E(E)	17E(O)	57	4	D	6	24	37E(P)	17E(O)	54	4	E	5	20	F																																																	
(COURSE IV:MCADLE-5043:INTERNET OF THINGS)		27F(F)	14E(B)	--	----	--	--	20E(O)	20E(O)	49E(O)	89	3	O	10	30	20E(O)	19E(A)	45	E	(O)	84	3	O	10	30	23E(O)	22	E	(O)	45	2	O	10	20	24	176	--																																										
(COURSE V:MCAILE-5054:GREEN COMPUTING)																																																																															
841	PATIL MEGHNA BHASKAR JAYSHRI GHATKOPAR	41	(E)	13	(C)	54	4	E	5	20	45	(D)	15	(A)	60	4	C	7	28	46	(D)	16	(O)	62	4	C	7	28	40	(E)	19	(O)	59	4	D	6	24	P																																									
(COURSE IV:MCADLE-5043:INTERNET OF THINGS)		42	(E)	14	(B)	56	4	D	6	24	21	(O)	19	(A)	37	(B)	77	3	A	9	27	24	(O)	16	(C)	47	(O)	87	3	O	10	30	15	(C)	13	(E)	28	2	D	6	12	28	193	6.89																																			
(COURSE V:MCAILE-5054:GREEN COMPUTING)																																																																															
842	PATIL SAGAR DEEPAK DEEPAI GHATKOPAR	38	(P)	09	(P)	47	4	P	4	16	36	(P)	10	(E)	46	4	P	4	16	53	(C)	14	(B)	67	4	C	7	28	50	(C)	18	(O)	68	4	C	7	28	P																																									
(COURSE IV:MCADLE-5043:INTERNET OF THINGS)		47	(D)	12	(C)	59	4	D	6	24	20	(O)	22	(O)	34	(C)	76	3	A	9	27	17	(C)	15	(C)	36	(B)	68	3	C	7	21	16	(C)	12	(P)	28	2	D	6	12	28	172	6.14																																			
(COURSE V:MCAILE-5054:GREEN COMPUTING)																																																																															
/ - FEMALE, # - 0.229 ,@ - 0.5042, * - 5045 , ADC - ADMISSION CANCELLED, RR-RESERVED, --:Fails in Theory or Practical																																																																															
RPV - PROVISIONAL, RCC - 0.5050, A,ABS - ABSENT , F - FAILS, P - PASSES, NULL-NULL & VOID																																																																															
G:grade GP:gradepoints C:credits CP:credit points acg:sum of product of credits & grades																																																																															
ac:sum of credit points GPA: acg /ac																																																																															
MARKS : >=80 >=75 and <80 >=70 and <75 >=60 and <70 >=55 and <60 >=50 and <55 >=45 and < 50 <45																																																																															
GRADE : O A B C D E F																																																																															
GRADE POINT : 10 9 8 7 6 5 4 0																																																																															

[illegible]

