COLLEGE :	OR MASTER IN COMPUTER APPLICATION (SEM.V) (CHOICE) EXAMINATION - DECEMBER 2019 DATE : FEBRUARY 25, 2020 366 VESIT CHEMBUR	
AT NO NAME CRI		TOT 28 RSLT
CENTRE THEOR:	<pre></pre>	> GP C*GP äC äCG GPA GRADE
COURSE I :MCA501 :WIRD COURSE III:MCA503 :USE	ELESS AND MOBILE TECHNOLOGY COURSE II :MCA502 :ADVANCED DISTRIBUTED COMPUTING  R EXPERIENCE DESIGN COURSE VI :MCAL501 :L-1 MOBILE APPLICATION AND USER EXPERIENCE DESIGN LAB  2 OPEN SOURCE SYSTEM FOR ADC LAB COURSE VIII:MCAPF501 :MINI PROJECT	:=====
26 PEDNEKAR VINAY RAJENDRA SNEHAL ANDHERI	37E(P) 14E(B) 51 4 E 5 20 39E (P) 10E(E) 49 4 P 4 16 55E (C) 16E (O) 71 4 B 8 32 45E (D) 15E (A) 60 4 C 7 28	F
OURSE IV:MCADLE-5043:INTERNET OF THINGS OURSE V:MCAILE-5054:GREEN COMPUTING)		28 2 D 6 12 24 162
35 ACHARYA HRISHIKESH RAGHAVENDRA USHA GHATKOPAR	46 (D) 18 (O) 64 4 C 7 28 37 (P) 16 (O) 53 4 E 5 20 53 (C) 16 (O) 69 4 C 7 28 53 (C) 17 (O) 70 4 B 8 32	P
DURSE IV:MCADLE-5042:MACHINE LEARNING) DURSE V:MCAILE-5054:GREEN COMPUTING)	36 (P) 17 (O) 53 4 E 5 20 20 (O) 23 (O) 42 (O) 85 3 O 10 30 23 (O) 23 (O) 46 (O) 92 3 O 10 30 20 (O) 18 (B) 3	38 2 A 9 18 28 206 7.3
6 AIGAL ASHLESH SHASHANK REKHA GHATKOPAR	36 (P) 12 (C) 48 4 P 4 16 37 (P) 12 (C) 49 4 P 4 16 39 (P) 16 (O) 55 4 D 6 24 37 (P) 15 (A) 52 4 E 5 20	P
DURSE IV:MCADLE-5042:MACHINE LEARNING) DURSE V:MCAILE-5054:GREEN COMPUTING)	45 (D) 17 (O) 62 4 C 7 28 19 (A) 15 (C) 40 (O) 74 3 B 8 24 20 (O) 13 (E) 44 (O) 77 3 A 9 27 24 (O) 24 (O) 4	48 2 0 10 20 28 175 6.2
37 ANSARI ABDUL BASIT KALEEM ANJUM ARA GHATKOPAR	46 (D) 14 (B) 60 4 C 7 28 47 (D) 13 (C) 60 4 C 7 28 61 (A) 16 (O) 77 4 A 9 36 51 (C) 17 (O) 68 4 C 7 28	P
DURSE IV:MCADLE-5042:MACHINE LEARNING) DURSE V:MCAILE-5054:GREEN COMPUTING)	50 (C) 15 (A) 65 4 C 7 28 19 (A) 23 (O) 39 (A) 81 3 O 10 30 20 (O) 18 (B) 44 (O) 82 3 O 10 30 23 (O) 21 (O) 4	44 2 0 10 20 28 228 8.1
88/BAHULEKAR AKSHATA LAXMIKANT VAISHALI GHATKOPAR	65 (O) 17 (O) 82 4 O 10 40 36 (P) 17 (O) 53 4 E 5 20 61 (A) 18 (O) 79 4 A 9 36 51 (C) 20 (O) 71 4 B 8 32	P
DURSE IV:MCADLE-5042:MACHINE LEARNING) DURSE V:MCAILE-5054:GREEN COMPUTING)		37 2 B 8 16 28 232 8.2
39 BOSE PRITHVI RAMEN DEVJANI GHATKOPAR	52 (C) 18 (O) 70 4 B 8 32 43 (E) 18 (O) 61 4 C 7 28 53 (C) 19 (O) 72 4 B 8 32 37 (P) 18 (O) 55 4 D 6 24	Р
DURSE IV:MCADLE-5042:MACHINE LEARNING) DURSE V:MCAILE-5054:GREEN COMPUTING)	50 (C) 17 (O) 67 4 C 7 28 23 (O) 20 (O) 50 (O) 93 3 O 10 30 24 (O) 14 (D) 45 (O) 83 3 O 10 30 24 (O) 24 (O) 4	
10 CHANDLEKAR VIKAS KAILAS KAVITA GHATKOPAR	56E(B) 13E(C) 69 4 C 7 28 46E(D) 15E(A) 61 4 C 7 28 56E(B) 18E(O) 74 4 B 8 32 45E(D) 14E(B) 59 4 D 6 24	F
DURSE IV:MCADLE-5042:MACHINE LEARNING) DURSE V:MCAILE-5054:GREEN COMPUTING)	24F(F) 12E(C) 17E (C) 12E (P) 39E (A) 68 3 C 7 21 18E (B) 17E (C) 40 E (O) 75 3 A 9 27 23E (O) 23 E (O) 4	46 2 0 10 20 24 180
FEMALE, # - 0.229 ,@ - 0.5042, * - 5049 - PROVISIONAL, RCC - 0.5050, A,ABS - 2	5 , ADC - ADMISSION CANCELLED, RR-RESERVED,:Fails in Theory or Practical ABSENT , F - FAILS, P - PASSES, NULL-NULL & VOID dit points	
KS : >=80 >=75 and <80	>=70 and <75	
ADE : O A ADE POINT : 10 9	Б С U B P F 8 7 6 5 4 0	

	DLLEGE : 3																													
SEAT NO NAME	CREDI'	< TS TI	C HEORY 4	COURSE-I		><-		HEORY	OURSE-II 1	:		-> <-		HEOR	- COU	RSE-II	I		><	TI	HEORY	COURSE-	IV	;	>			TOT		
CENTRE	THEORY	CRED: 80/36 20,	ITS TH	DURSE-V - HEORY 4 - DO C G	GP C*	->< GP 2	CREDI'	rs LAF /11 50,	3-1 3 /23 c	G GP	C*G	P	25/11	< 25/	CRE:	DITS /23 c	LAB-2	3 - GP	C*GP		->< -	URSE -MINI PH 25/11 25	ROJECT 5/11	2	> G GP				G GPA (	
COURSE I :MCA501 COURSE III:MCA503 COURSE VII :MCAL502	:WIRELE: :USER E: :L-2 O:	SS AND MO XPERIENCI PEN SOURO	OBILE T E DESIG CE SYST	TECHNOLOGY GN TEM FOR AD	C LAB						COURSE COURSE COURSE	II: VI: VIII	:MCA502 :MCAL50 I:MCAPE	!  1  501	: AD' :L-	VANCED 1 MOBI INI PR	DISTF LE APF OJECT	RIBUTE	D COMPU ION AND	TING USER	EXPER	IENCE DE	ESIGN L	AB						
741/DALAL BHUMIKA RAJENDRA JAYSHF GHATKOPAR	REE	60 (A) 2	20 (0)	80 4 0	10 4	0 4	9 (C)	20 (0)	69 4 C		7 28	67	7 (0)	20	(0)	87 4 0	10	40	57	(B) 2	20 (0	) 77 4	4 A 9	36					P	
(COURSE IV:MCADLE-5042:MACHINE LEF (COURSE V:MCAILE-5054:GREEN COMPUT	ring)	37 (P) 2	20 (0)	57 4 D	6 2	4 2	.4 (0)	24 (0)	. 50 (C	98	3 0 10 :	30	24	(0)	24	(0)	49	(0)	97 3 C	10	30	24	(0) 24	(0)	48 2	. 0	10	20 28	248	8.86
742 DESAI KRISHNAJI RAVINDRA RUG GHATKOPAR	CHITA	50 (C)	15 (A)	65 4 C	7 2	8 4	9 (C)	15 (A)	64 4 C	:	7 28	57	7 (B)	18	(0)	75 4 A	9	36	42	(E)	16 (0	) 58 4	4 D 6	24					P	
(COURSE IV:MCADLE-5042:MACHINE LEA (COURSE V:MCAILE-5054:GREEN COMPUT	ring)	45 (D)	14 (B)	59 4 D	6 2	4 2	(0)	18 (B)	50 (0	91	3 0 10	30	22	(0)	23	(0)	47	(0)	92 3 C	10	30	20	(0) 20	(0)	40 2	. 0	10	20 28	220	7.86
743 DESHMUKH ANKUR RAJAN SANGEETA GHATKOPAR		50 (C) 2	20 (0)	70 4 B	8 3:	2 5	5 (C)	20 (0)	75 4 A		9 36	5.5	5 (C)	20	(0)	75 4 A	9	36	48	(C)	18 (0	) 66 4	4 C 7	28					Р	
(COURSE IV:MCADLE-5042:MACHINE LEF (COURSE V:MCAILE-5054:GREEN COMPUT	ring)	, ,		74 4 B			.5 (0)		, ,	,									96 3 C			24	,	,				20 28		8.71
744 DIXIT MANISH MAHESH SNEHA GHATKOPAR				51 4 E			0E (C)				7 28										14E (B								F	
(COURSE IV:MCADLE-5042:MACHINE LEF (COURSE V:MCAILE-5054:GREEN COMPUT	ring)	24F(F)	12E(C)			2	21E (O)	21E (O)	39E (A	81	3 0 10	30	181	(B)	16E	(C)	45 E	(0)	79 3 A	. 9	27	20E	(0) 20	E (O)	40 2	. 0	10	20 20	149	
745 DUBEY AKASH RASIKLAL CHANDAL GHATKOPAR		50 (C)	15 (A)	65 4 C	7 2	8 5	7 (B)	15 (A)	72 4 B	3	8 32	4.5	5 (D)	11	(D)	56 4 D	) 6	24	36	(P)	17 (0	) 53 4	4 E 5	20					P	
(COURSE IV:MCADLE-5042:MACHINE LEA (COURSE V:MCAILE-5054:GREEN COMPUT	ring)	40 (E)	18 (0)	58 4 D	6 2	4 2	(0)	24 (0)	50 (0	96	3 0 10	30	24	(0)	19	(A)	47	(0)	90 3 C	10	30	24	(0) 24	(0)	48 2	: 0	10	20 28	208	7.43
746 GAIKWAD NIKHIL PRAKASH SHAILC		39E(P)	13E(C)	52 4 E	5 2	0 3	9E (P)	12E(C)	51 4 E		5 20	60	DE (A)	16E	(0)	76 4 A	. 9	36	36E	(P)	15E (A	) 51 4	4 E 5	20					F	
(COURSE IV:MCADLE-5042:MACHINE LEA (COURSE V:MCAILE-5054:GREEN COMPUT	ring)	. ,	. ,				4E (O)												86 3 C				(0) 24					20 24		
747/GANATRA SHIVANI ANIL RITA GHATKOPAR				58 4 D			55 (0)				0 40											) 77 4							P	
(COURSE IV:MCADLE-5042:MACHINE LEF (COURSE V:MCAILE-5054:GREEN COMPUT	ring)																	(0)	89 3 C	10	30	22	(0) 24	(0)	46 2	. 0	10	20 28	236	8.43
/- FEMALE, # - 0.229,@ - 0.5042, RPV - PROVISIONAL, RCC - 0.5050, F G:grade GP:gradepoints C:credits äC:sum of credit points GPA: äCC MARKS : >=80 >=75 and <6	* - 5045 , A,ABS - ABS CP:credit G /äC	ADC - AI	DMISSIC - FAII äCG:s	ON CANCELL LS, P - PA sum of pro	LED, RR-I	RESER LL-NU credi	VED, JLL & VO	:Fails ID ades	in Theo	ory or		cal																		
GRADE : O A		В			C C		D			E	.00 /	P			F															
GRADE POINT : 10 9		8			7		6			5		4			0															

SEAT NO	NAME:				COURSE-I			·/			TIDOD_TT							трег_т	тт					CULLDER			_<					
EAI NO	IVAPILS	CREDITS		HEORY 4						EORY 4						THEOR		JINOE I.	11				HEORY		1 V					TOT	28	
		THEORY 80/				G GP	C*GP	80/				GP	C*G	2 80				C G	GP	C,	GP 80/			-	G G	GP C*	GP			101	RSLT	?
					OURSE-V HEORY 4																>											
	CENTRE	THEORY 80/																			C*GP			-MINI 25/11					C+CD	äC äC	C CD3	CDADE
									-																							
	COURSE I :MCA501	:WIRELESS						=====					COURSE								D COMPU											
	COURSE III:MCA503	:USER EXPE											COURSE				:L-	-1 MOB	ILE AP	PLICAT	ON AND	USER	EXPER	IENCE	DESIGN	LAB						
	COURSE VII :MCAL502	:L-2 OPEN	SOURC	E SYST	TEM FOR	ADC LA	AB					(	COURSE	VIII	:MCAPI	R501		MINI P	ROJECT													
748/GAYAKW	AD AKSHATA MAHADEV ANITA GHATKOPAR	62	(A) 1	(C)	75 4 A	A	9 36	45	(D) 16	6 (0)	61 4 C	7	28	47	(D)	18	(0)	65 4 0	C 7	28	36	(P) 2	20 (0	) 56	4 D	6 2	4				P	
	MCADLE-5042:MACHINE LEAR		(C) 1	0 (E)	59 4 D	)	6 24	21	(0) 13	3 (E)	43 (0	) 77 3	A 9	27	21	(0)	14	(D)	41	(0)	76 3 A	. 9	27	20	(0) 15	5 (C)	35	2	В 8	8 16 28	210	7.5
	IN CHART MANADON ANTES												28														0					
	AD SWATI MAHADEV ANITA GHATKOPAR		,	,	67 4 C					. ,	60 4 C						,					. ,			4 C		8				Р	
	MCADLE-5042:MACHINE LEAR	- ,	(C) 1	.3 (C)	62 4 C		7 28	21	(0) 12	2 (P)	42 (0	) 75 3	A 9 :	27	21	(0)	14	(D)	46	(0)	81 3 C	10	30	22	(0) 24	1 (0)	46	2	0 10	0 20 28	229	8.1
	BALRAJ SHANKAR VISHALAKS				48 4 P							 5													4 D						Р	
	GHATKOPAR		. ,	. ,					. ,	. ,							,					. ,										
COURSE V:M	MCADLE-5042:MACHINE LEAR CAILE-5054:GREEN COMPUTI	NG)	,	,	64 4 C							) 64 3									63 3 C									9 18 28		6.
	ASHISH KUMAR DILIP PARWA				59 4 D							5											L6E (O				-				F	
COURSE IV:	GHATKOPAR MCADLE-5042:MACHINE LEAR	NTNG) 40	E(E) 1	6E (O)	56 4 D	)	6 24	21E	(0) 1	7E (C)	43E (O	) 81 3	0 10	3.0	2.0F	(0)	2.3F	(0)	45 E	(0)	88 3 C	1.0	30	19E	(A) 16	5 E (C)	3.5	2	В /	8 16 24	180	
COURSE V:M	CAILE-5054:GREEN COMPUTI	NG)	. ,						,	, - ,		,				, - ,				, - ,					. ,							
	SACHIN OM PRAKASH BABITA GHATKOPAR				47 4 P							4													4 E						P	
COURSE IV:	GHATKOPAK MCADLE-5042:MACHINE LEAR	NTNG) 41	(E) 1	4 (B)	55 4 D	)	6 24	1.4	(D) 12	2 (P)	47 (0	) 73 3	в 8:	2.4	1.3	(E)	1.4	(D)	2.6	(E)	53 3 E	5	1.5	22	(0) 22	2 (0)	44	2	0 1/	0 20 28	175	6.
COURSE V:M	CAILE-5054:GREEN COMPUTI	NG)								- (-,		,				, ,		. ,		` '					,	,						
	SHWETA ASHOK SHUBHANGI				59 4 D							4													4 C		8				P	
COURSE IV:	MCADLE-5042:MACHINE LEAR	NING) 45	(D) 1	5 (A)	60 4 C		7 28	15	(C) 15	5 (C)	27 (E	) 57 3	D 6	18	17	(C)	14	(D)	40	(0)	71 3 B	8	24	13	(E) 13	3 (E)	26	2	E !	5 10 28	176	6.
	CAILE-5054:GREEN COMPUTI	- /									-																					
754/HOTSIN	GHANI AMITA KAUR EQBAL S		(C) 1	4 (B)	67 4 C	3	7 28	40	(E) 1	6 (0)	56 4 D	6	24	60	(A)	17	(0)	77 4 2	A 9	36	56	(B)	15 (A	) 71	4 B	8 3	2				P	
		NINC) /1	(E) 1	6 (0)	57 / D	,	6 24	10	(7) 11	2 (D)	30 /7	) 70 3	ъ е	2.4	1.0	/B)	1.4	(D)	37	(B)	6930	7	21	2.0	(0) 20	) (0)	40	2	0 1	n 20 28	200	7.
	CAILE-5054: GREEN COMPUTI		(11)	.0 (0)	37 4 5	,	0 21	10	(21) 12	- (1)	55 (11	, 10 3	ъ .		10	(1)	1.1	(2)	31	(1)	03 3 0	,	21	20	(0) 20	, (0)	10	2	0 10	0 20 20	203	′.
753/GUPTA (COURSE IV: (COURSE V:M 754/HOTSIN ONICA (COURSE IV:	SHWETA ASHOK SHUBHANGI GHATKOPAR MCADLE-5042:MACHINE LEAR (CAILE-5054:GREEN COMPUTI GHANI AMITA KAUR EQBAL S KAUR GHATKOPAR MCADLE-5042:MACHINE LEAR	48 NING) 45 NG)	(C) 1 (D) 1	1 (D) 5 (A) 4 (B)	59 4 D 60 4 C	) : 	6 24 7 28 7 28	36 15 	(P) 12 (C) 15 (E) 16	2 (C) 5 (C)  6 (O)	48 4 P 27 (E  56 4 D	4 ) 57 3	16 D 6	50 18  60	(C) 17 (A)	18 (C) 	(O) 14 	(D)	2 7 40  A 9	28 (O)  36	46 71 3 B	(D) 3	24 24 15 (A	13  ) 71	4 C (E) 13	7 2 3 (E) 8 3	26	2	E 5		176	P

EAT NO NAME	=======			COURSE-I																											
EAT NO NAME	CREDI		HEORY 4					THEOR		(01) 11					EORY		D III					HEORY .		. ± v					T	T 28	
	THEORY	80/36 20/	09 10	00 C G	GP C	*GP 8	0/36	20/09	100	C G	GP	C*GP	80/3	36 20/	09 :	100 C	G	GP	C*	GP 80/	36 2	0/09 1	00 C	G G	GP C*	GP				RSL'	T
	_		cc	URSE-V		><			COLLEG	F-VT -		>		<i>/</i>		C	OTTRSE-	-17TT -		>	·	COI	IIRSE -	VTTT-	>						
				HEORY 4												-											->				
CENTRE	THEORY	80/36 20/	09 10	00 C G	GP C	*GP 2	5/11	25/11	50/23	C G	GP	C*GP	2	25/11	25/13	50/2	3 с	G (	GP	C*GP		:	25/11	25/11		c G	GP	C*G	P äC a	CG GPA	GRADE
001707 7 403.501																							=====								======
COURSE I :MCA501 COURSE III:MCA503		SS AND MO XPERIENCE		ECHNOLOG	1							OURSE								D COMPU ION ANI		EXPER	IENCE	DESIGN	LAB						
COURSE VII :MCAL502				EM FOR A	DC LAB							OURSE	VIII:	MCAPR5	01	:MIN	I PROJ	JECT													
755/JADHAV PUNYA LAXMAN BHARTI GHATKOPAR		36 (P) 1	3 (C)	49 4 P	4	16 3	88 (P	) 14 (	В) 5	62 4 E	5	20												4 E						P	
COURSE IV:MCADLE-5042:MACHINE LEACOURSE V:MCAILE-5054:GREEN COMPUT	ING)	54 (C) 1	.3 (C)	67 4 C						10 (0)																43	3 2	0	10 20 28	188	6.
756 JAGTAP RUSHIKESH SUBHASH KIRT GHATKOPAR		43 (E) 1	2 (C)	55 4 D						6 4 D		24												4 E		0				P	
COURSE IV:MCADLE-5042:MACHINE LEA COURSE V:MCAILE-5054:GREEN COMPUT		44 (D) 1	.3 (C)	57 4 D	6	24 1	.5 (C	) 12	(P) 2	25 (E)	52 3	E 5 1	5	13	(E)	13 (	E) 3	36	(B)	62 3 0	7	21	13	(E) 13	(E)	26	5 2	E	5 10 28	166	5.
757 JAISWAL SHUBHAM SHIVDARSHAN T		46 (D) 1	3 (C)	59 4 D	6	24 3	37 (P	) 13 (	C) 5	0 4 E	5	20	37	(P) 1	5 (2	A) 52	4 E	5	20	50	(C)	17 (0	) 67	4 C	7 2	8				P	
GHATKOPAR COURSE IV:MCADLE-5042:MACHINE LEA COURSE V:MCAILE-5054:GREEN COMPUT		48 (C) 1	.2 (C)	60 4 C	7	28 2	0 (0	) 22	(0)	15 (0)	87 3	0 10 3	0	19	(A)	15 (	C) 3	35	(B)	69 3 0	7	21	21	(0) 23	3 (0)	44	1 2	0	10 20 28	191	6.
758 JAISWAR DIGVIJAY SITARAM SEEM		41 (E) 1	6 (0)	57 4 D	6	24 4	0 (E	) 16 (	0) 5	6 4 D	6	24	48	(C) 1	.7 (0	) 65	4 C	7	28	36	(P)	17 (0	) 53	4 E	5 2	0				P	
GHATKOPAR	DNIING)	40 (0) 1	F (3)	64.4.6	7	20 2			(0)	17 (0)	00.2	0 10 2	0	20	(0)	10 /	D) .	4.5	(0)	83 3 0	. 10	20	20	(0) 20	(0)	4.0		0	10 20 28	204	7.
COURSE IV:MCADLE-5042:MACHINE LEA	ING)		. ,	64 4 C				•	,						,		,		,					(0) 20			_	-			
759 JESWANI YOGESH ASHOK KOMAL GHATKOPAR		36 (P) 1	.3 (C)	49 4 P	4	16 3	6 (P	) 15 (	A) 5	61 4 E	5	20	38	(P) 1	.8 (0	56	4 D	6	24	36	(P)	12 (C	) 48	4 P	4 1	6				P	
COURSE IV:MCADLE-5042:MACHINE LEACOURSE V:MCAILE-5054:GREEN COMPUT	ING)	39 (P) 1	.3 (C)	52 4 E	5	20 2	0 (0	) 12	(P) 4	15 (0)	77 3	A 92	7	18	(B)	18 (	B) 4	42	(0)	78 3 <i>I</i>	. 9	27	20	(0) 18	B (B)	38	3 2	A	9 18 28	168	6.
760/JOSHI SUJATA UDAY ANUJA GHATKOPAR		53 (C) 1	5 (A)	68 4 C	7	28 4	6 (D	) 14 (	В) 6	50 4 C	7	28	65	(0) 1	.7 (0	) 82	4 0	10	40	42	(E)	14 (B	) 56	4 D	6 2	4				P	
COURSE IV:MCADLE-5042:MACHINE LEA	ING)	52 (C) 1	.5 (A)	67 4 C	7	28 2	2 (0	) 22	(0) 3	89 (A)	83 3	0 10 3	0	23	(0)	19 (	A) 5	50	(0)	92 3 0	10	30	18	(B) 17	7 (C)	35	5 2	В	8 16 28	224	8.
						24 4	4 (D	) 15 (	A) 5	9 4 D	6	24	44	(D) 1	.6 (0	60	4 C	7	28	36	(P)	16 (0	) 52	4 E	5 2	0				P	
761 JUMDE PRAJWAL ASHOK HEMLATA GHATKOPAR		46 (D) 1	2 (C)	58 4 D	6																										

COURSE IV:MCADLE-5054:GREEN COMPUTING	OO C G OURSE-V - HEORY 4 - OO C G TECHNOLOGY GN TEM FOR AI	G V 4 G LOGY R ADC:	GP C*1	GP 80 -><>< GP 25 36 24 8 41	/36 20 CREDI /11 25 E (P) E (O)	PHEORY 1/09 1 CO TTS LA 1/11 50 13E(C) 22E (O	4 100 C DURSE-1 3/23 d	G VI 3 - C G ======	GP GP CC CC 4	C*GP> C*GP	2 80/ > II :M VI :M VIII:	T / 36 20 < 25/11 ===== 16A502 (CAL50 MCAPR	HEORY /09  25/1  1 501	4 100 C CREDI 1 50/2 :ADV/ :L-1 :MIN	C G COURSE ITS L 23 c	GP  -VII AB-2 3 G GP  DISTRIB E APPLI JECT	C*GP  C*G  C*G  UTED CO CATION	80/36 >< P ====== MPUTING AND USI	THEORY 20/09	4 LOO C DURSEMINI I 25/11 2	G G:VIII PROJECT 25/11	2 c ======	> G GP		GP äC ä		
THEORY 80/36 20/09 100 6	OO C G OURSE-V - HEORY 4 - OO C G TECHNOLOGY GN TEM FOR AI	V 4 G V LOGY R ADC	GP C*1	->< ->< GP 25 36 24	/36 20 CREDI /11 25 E (P) E (O)	)/09 1 CO ETS LA 5/11 50  13E(C)	DURSE-1 AB-1 : 0/23 (	VI 3 - c G  4 P	GP CC CC	> C*GP  OURSE OURSE OURSE	> II :M VI :M VIII:	25/11 25/11 25/21 1CA502 1CAL50 1MCAPR	/09 : < 25/1 : 1 501	100 C CREDI 1 50/2 : ADV/ : L-1 : MIN	COURSE- ITS Li 23 c  ANCED I MOBILI NI PRO-	-VII AB-2 3 G GP DISTRIB E APPLI JECT	C*G ====== UTED CO CATION	>< P MPUTING	20/09	DURSEMINI I 25/11 2	VIII PROJECT 25/11 	> 2 c	> G GP		GP äC ä	RSLT	
COURSE I :MCA501 :WIRELESS AND MOBILE TECHL COURSE III:MCA503 :USER EXPERIENCE DESIGN COURSE VII :MCAL502 :L-2 OPEN SOURCE SYSTEM :  GHATKOPAR COURSE IV:MCADLE-5042:MACHINE LEARNING) 25F(F) 14E(B) COURSE V:MCADLE-5042:MACHINE LEARNING) 37 (P) 13 (C) 50 COURSE IV:MCADLE-5042:MACHINE LEARNING) 37 (P) 13 (C) 50 COURSE IV:MCADLE-5042:MACHINE LEARNING) 39E(P) 05F(F) NNISSA GHATKOPAR COURSE IV:MCADLE-5054:GREEN COMPUTING)  764 KHAN SHAFIKULLAH MOHAMMAD ALI MASIRU 39E(P) 05F(F) NNISSA GHATKOPAR COURSE IV:MCADLE-5042:MACHINE LEARNING) 27F(F) 09E(P)	TOURSE-V - HEORY 4 - OO C G  TECHNOLOGY GN TEM FOR AE	V 4 G V LOGY R ADC	GP C*1	->< ->< GP 25 36 24	CRED: /11 25	CO TS LA	DURSE-1: AB-1: D/23 (	VI 3 - c G  4 P	GP CC CC	> C*GP  OURSE OURSE OURSE	> II :M VI :M VIII:	< 25/11  1CA502 1CAL50 MCAPR	25/1 ===== 1 501	(CREDI 1 50/2  :ADV# :L-1 :MIN	COURSE- ITS Li 23 c  ANCED I MOBILI NI PRO-	-VII AB-2 3 G GP DISTRIB E APPLI JECT	C*G ====== UTED CO CATION	>< P MPUTING	C: ><  G ER EXPE	DURSE MINI 1 25/11 2	VIII PROJECT 25/11 	> 2 c	> G GP			G GPA	
CENTRE THEORY 80/36 20/09 100 (  CENTRE THEORY 80/36 20/09 100 (  COURSE I :MCA501 :WIRELESS AND MOBILE TECH COURSE II:MCA503 :USER EXPERIENCE DESIGN COURSE VII :MCAL502 :L-2 OPEN SOURCE SYSTEM :  GHATKOPAR 25F(F) 15E(A) COURSE IV:MCADLE-5042:MACHINE LEARNING) 25F(F) 14E(B) COURSE V:MCAILE-5054:GREEN COMPUTING)  763/KAMBLE SANICA SANJAY MONICA 53 (C) 14 (B) 67 COURSE IV:MCADLE-5042:MACHINE LEARNING) 37 (P) 13 (C) 50 COURSE V:MCAILE-5054:GREEN COMPUTING)  764 KHAN SHAFIKULLAH MOHAMMAD ALI MASIRU 39E(P) 05F(F) NNISSA GHATKOPAR COURSE IV:MCADLE-5042:MACHINE LEARNING) 27F(F) 09E(P)	HEORY 4 - 00 C G  TECHNOLOGY GN TEM FOR AI 67 4 C 50 4 E	G LOGY R ADC :	GP C*1	->< GP 25  36 24  8 41	CRED: /11 25	13E(C)	AB-1 : 0/23 (	3 - c G =====	GP CC CC	C*GP ===== OURSE OURSE OURSE	II :M VI :M VIII:	25/11  MCA502 MCAL50	< 25/1: =====: 1 501	CREDI 1 50/2 :ADV/ :L-1 :MIN	ITS Li 23 c ===== ANCED : MOBILI NI PRO	AB-2 3 G GP ====== DISTRIB E APPLI JECT	C*G ===== UTED CO. CATION	P ===== MPUTING AND USI	>< ======= G ER EXPE	MINI 1 25/11 2	PROJECT 25/11  DESIGN	2 c ======	G GP				
COURSE I :MCA501 :WIRELESS AND MOBILE TECHI COURSE III:MCA503 :USER EXPERIENCE DESIGN COURSE VII :MCAL502 :L-2 OPEN SOURCE SYSTEM :  762 JUYAL RUPESH BHUPENDRA SUSHILA	TECHNOLOGY GN TEM FOR AF	G LOGY R ADC:	LAB 7 2:	GP 25 36 24 8 41	/11 25	5/11 50  13E(C) 22E (O	0/23 ( ====== 49 (	G G	GP CC CC 4	C*GP ===== OURSE OURSE OURSE	II :M VI :M VIII:	25/11  MCA502 MCAL50 MCAPR	25/1: =====: 1 501	1 50/2 :ADVA :L-1 :MIN	23 c ====== ANCED : MOBIL: NI PRO	G GP  STRIB  APPLI  JECT	C*G ====== UTED CO: CATION .	P =====: MPUTINO AND USI	====== G ER EXPE	25/11 2	25/11 ====== DESIGN :	c ====== LAB	G GP				
COURSE I :MCA501 :WIRELESS AND MOBILE TECH COURSE III:MCA503 :USER EXPERIENCE DESIGN COURSE VII :MCAL502 :L-2 OPEN SOURCE SYSTEM :  762 JUYAL RUPESH BHUPENDRA SUSHILA GHATKOPAR (COURSE IV:MCADLE-5042:MACHINE LEARNING) 25F(F) 14E(B) (COURSE V:MCAILE-5054:GREEN COMPUTING)  763/KAMBLE SANICA SANJAY MONICA GHATKOPAR (COURSE IV:MCADLE-5042:MACHINE LEARNING) 37 (P) 13 (C) 50 (COURSE IV:MCAILE-5054:GREEN COMPUTING)  764 KHAN SHAFIKULLAH MOHAMMAD ALI MASIRU 39E(P) 05F(F) NNISSA GHATKOPAR (COURSE IV:MCADLE-5042:MACHINE LEARNING) 27F(F) 09E(P)	TECHNOLOGY GN TEM FOR AI	LOGY R ADC	LAB 7 2	 36 24	E (P)	13E(C) 22E (O	49	=====  4 P	CC CC CC 	OURSE OURSE OURSE	II :M VI :M VIII:	ICA502 ICAL50 ICAL50	1 501	:ADV#	ANCED : MOBIL:	===== DISTRIB E APPLI JECT	UTED CO	MPUTING	G ER EXPE	RIENCE I	DESIGN :	LAB					
COURSE I :MCA501 :WIRELESS AND MOBILE TECHL COURSE III:MCA503 :USER EXPERIENCE DESIGN COURSE VII :MCAL502 :L-2 OPEN SOURCE SYSTEM :  762 JUYAL RUPESH BHUPENDRA SUSHILA	TECHNOLOGY GN TEM FOR AI	LOGY R ADC:	LAB	 36 24 	E (P)	13E(C) 22E (O	49	 4 P	C( C( 4	OURSE OURSE OURSE	II :M VI :M VIII:	MCA502 MCAL50 MCAPR	1 501	:ADVA	ANCED MOBILI	DISTRIB E APPLI JECT	UTED CO	MPUTING	G ER EXPE	RIENCE I	DESIGN :	LAB					
COURSE I :MCA501 :WIRELESS AND MOBILE TECHL COURSE III:MCA503 :USER EXPERIENCE DESIGN COURSE VII :MCAL502 :L-2 OPEN SOURCE SYSTEM :  762 JUYAL RUPESH BHUPENDRA SUSHILA	TECHNOLOGY GN TEM FOR AI	LOGY R ADC:	LAB	 36 24 	E (P)	13E(C) 22E (O	49	 4 P	C( C( 4	OURSE OURSE OURSE	II :M VI :M VIII:	MCA502 MCAL50 MCAPR	1 501	:ADVA	ANCED MOBILI	DISTRIB E APPLI JECT	UTED CO	MPUTING	G ER EXPE	RIENCE I	DESIGN :	LAB					
762 JUYAL RUPESH BHUPENDRA SUSHILA CHATKOPAR (COURSE IV:MCADLE-5042:MACHINE LEARNING) (COURSE V:MCALLE-5054:GREEN COMPUTING)  763/KAMBLE SANICA SANJAY MONICA CHATKOPAR (COURSE IV:MCADLE-5042:MACHINE LEARNING) (COURSE IV:MCADLE-5042:MACHINE LEARNING) (COURSE V:MCAILE-5054:GREEN COMPUTING)  764 KHAN SHAFIKULLAH MOHAMMAD ALI MASIRU NNISSA CHATKOPAR (COURSE IV:MCADLE-5042:MACHINE LEARNING)  765 (F) 05F(F) NNISSA CHATKOPAR (COURSE V:MCADLE-5042:MACHINE LEARNING)  766 (F) 05F(F)	67 4 C 50 4 E	  c	7 2	36 24  8 41	E (P) E (O)	13E(C) 22E (O	49	4 P		16	55E	(C)	16E (	0) 71	 1 4 В	e	32	36F (D	145 (								
COURSE IV:MCADLE-5042:MACHINE LEARNING) 25F(F) 14E(B) COURSE V:MCAILE-5054:GREEN COMPUTING)  763/KAMBLE SANICA SANJAY MONICA GHATKOPAR COURSE IV:MCADLE-5042:MACHINE LEARNING) 37 (P) 13 (C) 50  COURSE V:MCAILE-5054:GREEN COMPUTING)  764 KHAN SHAFIKULLAH MOHAMMAD ALI MASIRU 39E(P) 05F(F) NNISSA GHATKOPAR COURSE IV:MCADLE-5042:MACHINE LEARNING) 27F(F) 09E(P)	67 4 C 50 4 E		7 2	8 41			) 47E	(0)	02 2 /							O .	J 2	JUE (F,	) 14E (	3) 50	4 E	5 20				F	
COURSE V:MCAILE-5054:GREEN COMPUTING)	67 4 C 50 4 E		7 2	8 41			) 47E	(0)																			
763/KAMBLE SANICA SANJAY MONICA GHATKOPAR  COURSE IV:MCADLE-5042:MACHINE LEARNING) COURSE V:MCAILE-5054:GREEN COMPUTING)	50 4 E				(E)				93 3 (	0 10 3	80	23E	(0)	18E	(B)	46 E (O	) 87	3 0 10	0 30	24E	(0) 24	E (O)	48 2	0	10 20 20	148	
COURSE IV:MCADLE-5042:MACHINE LEARNING) 37 (P) 13 (C) 50 COURSE V:MCAILE-5054:GREEN COMPUTING)  764 KHAN SHAFIKULLAH MOHAMMAD ALI MASIRU 39E(P) 05F(F) NNISSA GHARKOPAR COURSE IV:MCADLE-5042:MACHINE LEARNING) 27F(F) 09E(P)		E	5 2			14 (B)	55	4 D	6	24	58	(B)	12 (	C) 70	0 4 B	8	32	54 (C	) 14 (	3) 68	4 C	7 28				P	
COURSE V:MCAILE-5054:GREEN COMPUTING)  764 KHAN SHAFIKULLAH MOHAMMAD ALI MASIRU 39E(P) 05F(F) NNISSA GHATKOPAR COURSE IV:MCADLE-5042:MACHINE LEARNING) 27F(F) 09E(P)			5 2		(0)	00 (0		(0)	00 0	0 10 0		0.0	(0)	1.5	(0)	42 (0	. 70		0 07	0.0	(0) 10	(7)	20 0	-	0 10 00	0.07	-
764 KHAN SHAFIKULLAH MOHAMMAD ALI MASIRU 39E(P) 05F(F) NNISSA GHATKOPAR COURSE IV:MCADLE-5042:MACHINE LEARNING) 27F(F) 09E(P)				0 21	(0)	22 (0	0) 40	(0)	83 3 (	0 10 3	5 U	20	(0)	15	(C)	43 (0	) 78	3 A :	9 21	20	(0) 19	(A)	39 2	А	9 18 28	207	7.
COURSE IV:MCADLE-5042:MACHINE LEARNING) 27F(F) 09E(P)				36	E (P)	11E(D)	47	4 P	4	16	56E	(B)	12E (	C) 68	8 4 C	7	28	38E (P	) 12E (	c) 50	4 E	5 20				F	
					- (-,	(- /						,	(	-,				(	, (	.,							
COURGE IL-MODILE FORA-CREEN COMPUEINO				12	E (P)	12E (P	27E	(E)	51 3 1	E 5 1	.5	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-3034:GREEN COMPOTING)																											
765 KHOLAPURE SUYASH RAVINDRA SHUBHANGI 36 (P) 15 (A) 51	51 4 E	E	5 2	0 47	(D)	12 (C)	59	4 D	6	24	46	(D)	12 (	C) 58	8 4 D	6	24	36 (P)	) 15 (	A) 51	4 E	5 20				P	
GHATKOPAR																											
COURSE IV:MCADLE-5042:MACHINE LEARNING) 37 (P) 13 (C) 50	50 4 E	E	5 2	0 17	(C)	18 (B	3) 38	(A)	73 3 1	В 82	:4	18	(B)	14	(D)	44 (0	76	3 A !	9 27	21	(0) 22	(0)	43 2	0	10 20 28	179	6.
COURSE V:MCAILE-5054:GREEN COMPUTING)																											
766/LIKHAR DIMPLE RAMESH SHRADDHA 36 (P) 13 (C) 49	49 4 P	P	4 1	6 41	(E)	15 (A)	56	4 D	6	24	46	(D)	15 (	A) 61	1 4 C	7	28	36 (P)	) 17 (	53	4 E	5 20				P	
GHATKOPAR																											
COURSE IV:MCADLE-5042:MACHINE LEARNING) 36 (P) 13 (C) 49	49 4 P	P	4 1	6 21	(0)	20 (0	) 39	(A)	80 3 0	0 10 3	0	19	(A)	15	(C)	41 (0	) 75	3 A S	9 27	18	(B) 18	(B)	36 2	В	8 16 28	177	6.
COURSE V:MCAILE-5054:GREEN COMPUTING)																											
	E 4 4 E		E 2	0 40	(C)	17 (0)	66	4 C	7	20	E 0	(C)	10 /	0) 69	0 1 0	7		EO (C)	10 /		1 C	7 20					
	34 4 E	E	J 2	0 45	(C)	17 (0)	00 -	4 (	,	20	50	(0)	TO (	0) 66	0 4 0	,	20	30 (C,	) 10 (	) 00	4 (	/ 20				r	
			7 2	8 24	(0)	20 (0	) 45	(0)	89 3 (	0 10 3	0	16	(C)	21	(0)	46 (0	) 83	3 0 10	0 30	20	(0) 18	(B)	38 2	A	9 18 28	210	7.
COURSE IV:MCADLE-3U4Z:MACHINE LEARNING) 46 (D) 14 (B) 6U	60 4 C	C																									
	60 4 C	С																									
COURSE V:MCAILE-5054:GREEN COMPUTING)																											
COURSE V:MCAILE-5054:GREEN COMPUTING) 768/MAURYA PRITHA PYARELAL KANTIDEVI 49 (C) 14 (B) 63				8 50	(C)	13 (C)	63	4 C	7	28	64	(0)	15 (	A) 79	9 4 A	9	36	52 (C)	) 14 (1	3) 66	4 C	7 28				P	
COURSE V:MCAILE-5054:GREEN COMPUTING)  768/MAURYA PRITHA PYARELAL KANTIDEVI 49 (C) 14 (B) 63  GHATKOPAR	63 4 C		7 2																				37 2	ъ	9 16 29	P 214	7
COURSE V:MCAILE-5054:GREEN COMPUTING) 768/MAURYA PRITHA PYARELAL KANTIDEVI 49 (C) 14 (B) 63	63 4 C		7 2			13 (C) 20 (O								A) 79			36 ) 78				4 C (O) 17		37 2	В	8 16 28	P 214	7.
767/MARY ISAI PANDIA RAJAN JEYAMANI 40 (E) 14 (B) 54 GHATKOPAR	54 4 E	E				17 (O) 20 (O										7 46 (0			0 30				38 2	 А	9 18 28	210	P

COURSE-I COURSE-I EDITS THEORY 4 Y 80/36 20/09 100 C G							
		>< COURSE-I	:I	> < COURSE-		COURSE-IV>	
	GP C*GP	THEORY 4 80/36 20/09 100 C	G GP C*GP	THEORY 4 80/36 20/09 100 C	G GP C*GP 80/3	THEORY 4 6 20/09 100 C G GP C*GP	TOT 28 RSLT
< COURSE-V -	>	< COURSE-VI	[>	< COI	JRSE-VII><	COURSEVIII>	
						> <mini 2="" project=""> 25/11 25/11 c G GP</mini>	C*GP äC äCG GPA GRADE
ELESS AND MOBILE TECHNOLOGY			COURSE	II :MCA502 :ADVANO	CED DISTRIBUTED COMPUT	ING	
	DC LAB					USER EXPERIENCE DESIGN LAB	
56 (B) 17 (O) 73 4 B	8 32	42 (E) 17 (O) 59 4	D 6 24	53 (C) 20 (O) 73 4	4 B 8 32 43	(E) 17 (O) 60 4 C 7 28	P
37 (P) 17 (O) 54 4 E	5 20	20 (0) 21 (0) 49 (	0) 90 3 0 10 3	0 22 (0) 20 (0)	) 43 (0) 85 3 0	10 30 22 (0) 22 (0) 44 2	0 10 20 28 216 7.73
62 (A) 17 (O) 79 4 A	9 36	41 (E) 17 (O) 58 4	D 6 24	54 (C) 15 (A) 69 4	4 C 7 28 44	(D) 20 (O) 64 4 C 7 28	Р
41 (E) 19 (O) 60 4 C	7 28	23 (0) 22 (0) 42 (	.0) 87 3 0 10 3	0 16 (C) 23 (O)	) 48 (0) 87 3 0	10 30 22 (0) 24 (0) 46 2	0 10 20 28 224 8.00
46E(D) 19E(O) 65 4 C	7 28	49E (C) 20E(O) 69 4	C 7 28	60E (A) 18E (O) 78 4	4 A 9 36 23F	(F) 18E (O)	F
56E(B) 18E(O) 74 4 B	8 32	23E (O) 24E (O) 50E (	0) 97 3 0 10 3	0 24E (O) 19E (A)	48 E (O) 91 3 O	10 30 24E (O) 24 E (O) 48 2	O 10 20 24 204
46 (D) 14 (B) 60 4 C	7 28	51 (C) 14 (B) 65 4	C 7 28	51 (C) 17 (O) 68 4	4 C 7 28 40	(E) 16 (O) 56 4 D 6 24	P
36 (P) 13 (C) 49 4 P			,		, , , , , , , , , , , , , , , , , , , ,	(1)	0 10 20 28 201 7.18
40 (E) 12 (C) 52 4 E							P
50 (C) 15 (A) 65 4 C	7 28	18 (B) 18 (B) 44 (	0) 80 3 0 10 3	0 20 (O) 17 (C)	) 44 (0) 81 3 0	10 30 23 (0) 20 (0) 43 2	0 10 20 28 196 7.00
39 (P) 15 (A) 54 4 E	5 20	52 (C) 16 (O) 68 4	C 7 28	52 (C) 19 (O) 71 4	4 B 8 32 48	(C) 16 (O) 64 4 C 7 28	P
54 (C) 14 (B) 68 4 C	7 28	17 (C) 14 (D) 45 (	O) 76 3 A 9 2	7 20 (O) 18 (B)	) 44 (0) 82 3 0	10 30 22 (0) 25 (0) 47 2	0 10 20 28 213 7.61
47 (D) 10 (E) 57 4 D	6 24	36 (P) 11 (D) 47 4	P 4 16	45 (D) 15 (A) 60 4	4 C 7 28 40	(E) 16 (O) 56 4 D 6 24	P
			(B) 76 3 A 9 2	7 16 (C) 22 (O)	) 46 (0) 84 3 0	10 30 24 (0) 24 (0) 48 2	0 10 20 28 193 6.89
	ELESS AND MOBILE TECHNOLOGY R EXPERIENCE DESIGN 2 OPEN SOURCE SYSTEM FOR A 56 (B) 17 (O) 73 4 B 37 (P) 17 (O) 54 4 E 62 (A) 17 (O) 79 4 A 41 (E) 19 (O) 60 4 C 46E (D) 19E (O) 65 4 C 56E (B) 18E (O) 74 4 B 46 (D) 14 (B) 60 4 C 36 (P) 13 (C) 49 4 P 40 (E) 12 (C) 52 4 E 50 (C) 15 (A) 65 4 C 39 (P) 15 (A) 54 4 E 54 (C) 14 (B) 68 4 C	ELESS AND MOBILE TECHNOLOGY R EXPERIENCE DESIGN 2 OPEN SOURCE SYSTEM FOR ADC LAB  56 (B) 17 (O) 73 4 B 8 32  37 (P) 17 (O) 54 4 E 5 20  62 (A) 17 (O) 79 4 A 9 36  41 (E) 19 (O) 60 4 C 7 28  46E (D) 19E (O) 65 4 C 7 28  56E (B) 18E (O) 74 4 B 8 32  46 (D) 14 (B) 60 4 C 7 28  36 (P) 13 (C) 49 4 P 4 16  40 (E) 12 (C) 52 4 E 5 20  50 (C) 15 (A) 65 4 C 7 28  39 (P) 15 (A) 54 4 E 5 20  54 (C) 14 (B) 68 4 C 7 28	ELESS AND MOBILE TECHNOLOGY R EXPERIENCE DESIGN 2 OPEN SOURCE SYSTEM FOR ADC LAB  56 (B) 17 (O) 73 4 B 8 32 42 (E) 17 (O) 59 4  37 (P) 17 (O) 54 4 E 5 20 20 (O) 21 (O) 49 (  62 (A) 17 (O) 79 4 A 9 36 41 (E) 17 (O) 58 4  41 (E) 19 (O) 60 4 C 7 28 23 (O) 22 (O) 42 (  46E (D) 19E (O) 65 4 C 7 28 49E (C) 20E (O) 69 4  56E (B) 18E (O) 74 4 B 8 32 23E (O) 24E (O) 50E (  46 (D) 14 (B) 60 4 C 7 28 51 (C) 14 (B) 65 4  36 (P) 13 (C) 49 4 P 4 16 22 (O) 18 (B) 38 (  40 (E) 12 (C) 52 4 E 5 20 41 (E) 11 (D) 52 4  50 (C) 15 (A) 65 4 C 7 28 18 (B) 18 (B) 44 (  39 (P) 15 (A) 54 4 E 5 20 52 (C) 16 (O) 68 4  54 (C) 14 (B) 68 4 C 7 28 17 (C) 14 (D) 45 (	ELESS AND MOBILE TECHNOLOGY R EXPERIENCE DESIGN 2 OPEN SOURCE SYSTEM FOR ADC LAB  56 (B) 17 (O) 73 4 B 8 32 42 (E) 17 (O) 59 4 D 6 24  37 (P) 17 (O) 54 4 E 5 20 20 (O) 21 (O) 49 (O) 90 3 0 10 3  62 (A) 17 (O) 79 4 A 9 36 41 (E) 17 (O) 58 4 D 6 24  41 (E) 19 (O) 60 4 C 7 28 23 (O) 22 (O) 42 (O) 87 3 0 10 3  46E (D) 19E (O) 65 4 C 7 28 49E (C) 20E (O) 69 4 C 7 28  56E (B) 18E (O) 74 4 B 8 32 23E (O) 24E (O) 50E (O) 97 3 0 10 3  46 (P) 13 (C) 49 4 P 4 16 22 (O) 18 (B) 38 (A) 78 3 A 9 2  40 (E) 12 (C) 52 4 E 5 20 41 (E) 11 (D) 52 4 E 5 20  50 (C) 15 (A) 65 4 C 7 28 18 (B) 18 (B) 44 (O) 80 3 0 10 3  39 (P) 15 (A) 54 4 E 5 20 52 (C) 16 (O) 68 4 C 7 28  54 (C) 14 (B) 68 4 C 7 28 17 (C) 14 (D) 45 (O) 76 3 A 9 2	ELESS AND MOBILE TECHNOLOGY R EXPERIENCE DESIGN 2 OPEN SOURCE SYSTEM FOR ADC LAB  COURSE VII: MCAL501 :L-1 MC COURSE VIII: MCAPF501 :MNI  56 (B) 17 (O) 73 4 B 8 32 42 (E) 17 (O) 59 4 D 6 24 53 (C) 20 (O) 73 -  37 (P) 17 (O) 54 4 E 5 20 20 (O) 21 (O) 49 (O) 90 3 0 10 30 22 (O) 20 (O)  62 (A) 17 (O) 79 4 A 9 36 41 (E) 17 (O) 58 4 D 6 24 54 (C) 15 (A) 69 -  41 (E) 19 (O) 60 4 C 7 28 23 (O) 22 (O) 42 (O) 87 3 0 10 30 16 (C) 23 (O)  46E(D) 19E(O) 65 4 C 7 28 49E (C) 20E(O) 69 4 C 7 28 60E (A) 18E (O) 78 -  56E(B) 18E(O) 74 4 B 8 32 23E (O) 24E (O) 50E (O) 97 3 0 10 30 24E (O) 19E (A)  46 (D) 14 (B) 60 4 C 7 28 51 (C) 14 (B) 65 4 C 7 28 51 (C) 17 (O) 68 -  36 (P) 13 (C) 49 4 P 4 16 22 (O) 18 (B) 38 (A) 78 3 A 9 27 20 (O) 20 (O)  40 (E) 12 (C) 52 4 E 5 20 41 (E) 11 (D) 52 4 E 5 20 52 (C) 17 (O) 69 -  50 (C) 15 (A) 65 4 C 7 28 18 (B) 18 (B) 44 (O) 80 3 0 10 30 20 (O) 17 (C)  39 (P) 15 (A) 54 4 E 5 20 52 (C) 16 (O) 68 4 C 7 28 52 (C) 19 (O) 71 -  54 (C) 14 (B) 68 4 C 7 28 17 (C) 14 (D) 45 (O) 76 3 A 9 27 20 (O) 18 (B)	COURSE VII: MCA502 : ADVANCED DISTRIBUTED COMPUT COURSE VII: MCA502 : L-1 MOSILE APPLICATION AND COURSE VII: MCA501 : SININI PROJECT: NETWORK OF ACC LAB : COURSE VII: MCA501 : L-1 MOSILE APPLICATION AND COURSE VII: MCA501 : SININI PROJECT: NETWORK OF ACC LAB : SININI PR	ELESS AND MOBILE TECHNOLOGY RE XYPERIENCE DESIGN 2 OFEN SOURCE SYSTEM FOR ADC LAB  COURSE VI : MCAL501 COURSE VI : MCAL501 COURSE VI : MCAL501 :MINI PROJECT  S6 (B) 17 (O) 73 4 B 8 32 42 (E) 17 (O) 59 4 D 6 24 53 (D) 20 (O) 73 4 B 8 32 43 (E) 17 (O) 60 4 C 7 28  37 (P) 17 (O) 54 4 E 5 20 20 (O) 21 (O) 49 (O) 90 3 0 10 30 22 (O) 20 (O) 43 (O) 85 3 0 10 30 22 (O) 22 (O) 24 (O) 44 2  62 (A) 17 (O) 79 4 A 9 36 41 (E) 17 (O) 58 4 D 6 24 54 (C) 15 (A) 69 4 C 7 28 44 (D) 20 (O) 64 4 C 7 28  41 (E) 19 (O) 60 4 C 7 28 49 (C) 20 (O) 50 E (O) 97 3 0 10 30 24 E (O) 19 E (A) 48 E (O) 91 3 0 10 30 22 (O) 24 E (O) 24 E (O) 48 2  46 (D) 14 (B) 60 4 C 7 28 51 (C) 14 (B) 65 4 C 7 28 51 (C) 14 (B) 65 4 C 7 28 51 (C) 17 (O) 68 4 C 7 28 36 (P) 15 (A) 69 4 C 7 28 (O) 85 3 0 10 30 22 (O) 24 E (O) 48 2  46 (D) 14 (B) 60 4 C 7 28 51 (C) 14 (B) 65 4 C 7 28 51 (C) 17 (O) 68 4 C 7 28 40 (E) 16 (O) 56 4 D 6 24  36 (P) 13 (C) 49 4 P 4 16 22 (O) 18 (B) 38 (A) 78 3 A 9 27 20 (O) 20 (O) 45 (O) 85 3 0 10 30 23 (O) 22 (O) 21 (O) 43 2  40 (E) 12 (C) 52 4 E 5 20 41 (E) 11 (D) 52 4 E 5 20 52 (C) 17 (O) 69 4 C 7 28 36 (P) 15 (A) 51 4 E 5 20  50 (C) 15 (A) 65 4 C 7 28 18 (B) 18 (B) 44 (O) 80 3 0 10 30 20 (O) 17 (C) 44 (O) 81 3 0 10 30 23 (O) 20 (O) 43 2  40 (E) 12 (C) 52 4 E 5 20 52 (C) 16 (O) 68 4 C 7 28 52 (C) 19 (O) 71 4 B 8 32 48 (C) 16 (O) 64 4 C 7 28  54 (C) 14 (B) 68 4 C 7 28 17 (C) 14 (D) 45 (O) 76 3 A 9 27 20 (O) 18 (B) 44 (O) 82 3 0 10 30 22 (O) 25 (O) 25 (O) 47 2

	CC	LLEGE : 3																												
SEAT NO	NAME		<		COURSE-I				COT							- COU							COURSE							
		CREDI		HEORY (	4 00 C G	GP C*GI	P 80/		ORY 4	) c e	GP	C*GE	9.07		HEORY		c G	GP	۲.	GP 80/		HEORY		G G	P C*G	P		TC	T 28 RSL	т
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	CENTRE					GP C*G						C*GE					)/23 c			C*GP			25/11			G GP	С	*GP äC ä	.CG GPA	GRADE
	COURSE I :MCA501				TECHNOLOGY							====== COURSE								ED COMPU			=====							
	COURSE III:MCA503		EXPERIENC									COURSE								TION AND	USER	EXPER	IENCE	DESIGN	LAB					
	COURSE VII :MCAL502				TEM FOR AL	DC LAB						COURSE					MINI PF													
776/PANCHAI	L DIMPLE NITIN PRITI GHATKOPAR		49 (C)	19 (0)	68 4 C	7 28	50	(C) 18	(0)	68 4 C	7	28	70	(0)	20	(0)	90 4 0	10	40	57	(B)	19 (C	) 76	4 A	9 36				P	
COURSE IV:	MCADLE-5042:MACHINE LEA	RNING)	57 (B)	18 (0)	75 4 A	9 36	19	(A) 23	(0)	50 (0)	92 3	0 10 3	30	24	(0)	15	(C)	47	(0)	86 3 C	10	30	20	(0) 21	(0)	41 2	0	10 20 28	248	8.86
	CAILE-5054:GREEN COMPUT																													
	DEEPANJALI GULAB ABHA		36 (P)	09 (P)	45 4 P	4 16	43	(E) 16	(0)	59 4 D	6	24	57	(B)	15	(A)	72 4 E	3 8	32	37	(P)	18 (C	) 55	4 D	5 24				P	
COURSE IV.	GHATKOPAR 4CADLE-5042:MACHINE LEA	RNING)	51 (C)	09 (P)	60 4 C	7 28	23	(0) 20	(0)	39 (A)	82 3	0 10 3	8.0	16	(C)	16	(C)	3.8	(A)	70 3 F	8 8	24	20	(0) 20	(0)	40 2	0	10 20 28	198	7.07
COURSE V:MC	CAILE-5054:GREEN COMPUT	'ING)																												
	SHILPA HARINARAYAN URM				65 4 C			(P) 17				24												4 C					Р	
COURSE TV:	GHATKOPAR 4CADLE-5042:MACHINE LEA	RNING)	54 (C)	17 (0)	71 4 B	8 32	1.4	(D) 12	(P)	24 (P)	50 3	E 5 1	5	15	(C)	1.8	(B)	37	(B)	70 3 E	3 8	24	13	(E) 13	(E)	26 2	E	5 10 28	193	6.89
COURSE V:MC	CAILE-5054:GREEN COMPUT	'ING)						. ,	, ,	. ,														, , -	. ,					
	AR RAJAS HEMCHANDRA SUV				50 4 E			(C) 11				28												4 C					Р	
COURSE IV:	GHATKOPAR 4CADLE-5042:MACHINE LEA	RNING)	45 (D)	13 (C)	58 4 D	6 24	19	(A) 23	(0)	39 (A)	81 3	0 10 3	3.0	1.8	(B)	17	(C)	35	(B)	70 3 E	3 8	2.4	2.0	(0) 20	(0)	40 2	0	10 20 28	210	7.50
COURSE V:MO	CAILE-5054:GREEN COMPUT	'ING)	- , ,					. , -	, - ,						. ,		,		` '											
	AKSHAY UMRAO REKHA				50 4 E	5 20		(A) 12				32												4 P					Р	
COURSE TV:	GHATKOPAR 4CADLE-5042:MACHINE LEA	RNING)	54 (C)	16 (0)	70 4 B	8 32	1.8	(B) 14	(D)	39 (A)	71 3	B 8 2	0.4	1.8	(B)	15	(C)	37	(B)	70 3 E	8 8	24	20	(0) 21	(0)	41 2	0	10 20 28	196	7.00
COURSE V:MO	CAILE-5054:GREEN COMPUT	'ING)						. ,	` '						. ,		,		` '											
	CHETAN DILIP VAISHALI				51 4 E			(D) 14				28												4 B					P	
COURSE TV:	GHATKOPAR 4CADLE-5042:MACHINE LEA	RNING)	48 (C)	11 (D)	59 4 D	6 24	20	(0) 20	(0)	30 (C)	70 3	B 8 2	0.4	1.8	(B)	15	(C)	28	(D)	61 3 C	. 7	21	16	(C) 12	(P)	28 2	D	6 12 28	193	6.89
COURSE V:MO	CAILE-5054:GREEN COMPUT	'ING)	10 (0)	11 (2)	00 1 2	0 2.	20	(0) 20	(0)	00 (0)	70 0	2 0 2		10	(2)	10	(0)	20	(2)	01 0 0				(0) 12	(2)	20 2	2	0 12 20	100	0.03
	NEHA NARSING HEMLATA		38 (P)	15 (A)	53 4 E	5 20	42	(E) 14	(B)	56 4 D	6	24	57	(B)	17	(0)	74 4 E	3 8	32	41	(E)	12 (0	) 53	4 E	5 20				P	
COURSE TV.	GHATKOPAR 4CADLE-5042:MACHINE LEA	DMINC)	E0 (C)	16 (0)	66 4 C	7 20	10	(A) 18	(D)	20 (7.)	75.2	7 0 3	7	10	(D)	1.5	(C)	4.5	(0)	78 3 A		27	2.0	(0) 20	(0)	40 2	0	10 20 28	100	7.07
COURSE V:MO	CAILE-5054:GREEN COMPUT	'ING)						. , -	, ,						` '		,	43	(0)	70 J F	. ,	21	20	(0) 20	(0)	40 2	0	10 20 20	130	7.07
	# - 0.229 ,@ - 0.5042, IONAL, RCC - 0.5050, A									ın Theor	y or	Practio	cal																	
grade GP:	gradepoints C:credits	CP:credit																												
	edit points GPA: äCG :>=80 >=75 and <8		=70 and	<75	>=60 =	and <70	>=	=55 and	<60	>= 5	ond o	<55 >=	=45 ar	nd < 5	0 <4	45														
	: 0 A	/	B B	175	>-00 a	C	/-	D and	.00	/	E		P	\ .	U .	F														
RADE POINT	• 10 9		0			7		_			_																			

SEAT NO	NAME	CRED THEORY		4		>< COU THEORY 4 80/36 20/09 100			THE	DRY 4			THEORY 4				TOI	T 28 RSLT	
	CENTRE			THEORY 4	><	< COUR < CREDITS LAB- 25/11 25/11 50/2	3 -		> <	CREDITS			><	JRSEVIII> -MINI PROJECT 2 25/11 25/11		P C	*GP äC äC	CG GPA	GRADE
	COURSE I :MCA501 COURSE III:MCA503 COURSE VII :MCAL502	:WIREL :USER :L-2	ESS AND MOBILE EXPERIENCE DESI OPEN SOURCE SYS	TECHNOLOGY IGN STEM FOR ADO	C LAB			COURSE COURSE	II :MCA502 VI :MCAL501 VIII:MCAPR501	:ADVANC :L-1 MC L :MINI	ED DISTRIBU' BILE APPLIC. PROJECT	TED COMPUTI ATION AND U	NG SER EXPERI	ENCE DESIGN LAE					
783 PAUL RO	ON TAPAS ANGANA  GHATKOPAR  MCADLE-5042:MACHINE LEA  SAILE-5054:GREEN COMPU	ARNING)	27F(F) 09E(P) 42E(E) 10E(E)			- 26F (F) 13E(C) -			39E (P) 13E	E (C) 52 4		0 30F (	F) 15E (A)					F	
784/PAWAR A	ANUJA DEEPAK DIPEEKA GHATKOPAR MCADLE-5042:MACHINE LEA	ARNING)	38 (P) 09 (P) 40 (E) 11 (D)	47 4 P	4 16	37 (P) 09 (P) 15 (C) 18 (B)	16 4 P	4 16	46 (D) 19	(0) 65 4	C 7 2	8 36 (	P) 15 (A)	51 4 E 5 20 (O) 20	20		10 20 28	P	5.
785 PAWAR V	/INAY CHANDRAKANT SUNIT GHATKOPAR MCADLE-5042:MACHINE LEA CAILE-5054:GREEN COMPUT	'A 'RNING)	46 (D) 11 (D) 50 (C) 10 (E)	57 4 D	6 24	36 (P) 15 (A) 19 (A) 18 (B)	51 4 E	5 20	63 (A) 16	(0) 79 4	A 9 3	6 38 (	P) 15 (A)	53 4 E 5 23 (O) 22	20		10 20 28	P	7.
786 PODDAR COURSE IV:M COURSE V:MC	KUMARJEET SHAMBHU RAMI GHATKOPAR 4CADLE-5042:MACHINE LEA CAILE-5054:GREEN COMPUT	ARNING)	44E(D) 11E(D) 26F(F) 10E(E)	55 4 D	6 24	55E (C) 15E(A)	70 4 B	8 32	59E (B) 16E	E (O) 75 4		6 40E (	E) 17E (O)	57 4 D 6		2 0	10 20 24	F 193	
787 POOJARI COURSE IV:M COURSE V:MC	SUDARSHAN SADANAND PU GHATKOPAR 4CADLE-5042:MACHINE LEA CAILE-5054:GREEN COMPUT	SHPA RNING) 'ING)	37 (P) 09 (P) 39 (P) 13 (C)	52 4 E	5 20	39 (P) 10 (E) 15 (C) 12 (P)	34 (C)	61 3 C 7 2	,	c) 21 (O)	40 (0)	77 3 A	9 27	20 (0) 20					6.
788 PRABHU COURSE IV:M COURSE V:MC	BALAKRISHNAN RANI GHATKOPAR 4CADLE-5042:MACHINE LEA CAILE-5054:GREEN COMPUT	ARNING) 'ING)	41E(E) 09E(P) 27F(F) 10E(E)	50 4 E	5 20	36E (P) 11E(D) - 15E (C) 18E (B)	17 4 P	4 16	40E (E) 17E	E (O) 57 4		4 36E (	P) 13E (C)	49 4 P 4 15E (C) 17 E	16		7 14 24	F	
789 PRADHAN COURSE IV:M COURSE V:MC	N ABHIJIT AKSHAYA ANNAN GHATKOPAR MCADLE-5042:MACHINE LEA CAILE-5054:GREEN COMPUT	PURNA ARNING) PING)	47 (D) 14 (B) 46 (D) 13 (C)	59 4 D	6 24	38 (P) 12 (C) 16 (C) 19 (A)	34 (C)	69 3 C 7 2	1 13 (I	E) 17 (C)	45 (0)	75 3 A		58 4 D 6		2 A	9 18 28	P 190	6.
- FEMALE, # PV - PROVISI grade GP:g	# - 0.229 ,0 - 0.5042, CONAL, RCC - 0.5050, 1 gradepoints C:credits GPA: äCC :>=80 >=75 and <6	* - 5045 A,ABS - AB CP:credi	, ADC - ADMISSI SENT , F - FAI	ION CANCELLI	ED, RR-RES SSES, NULL- duct of cre	SERVED,:Fails i	n Theory	or Practic											
	. O A		B 8		C 7	D 6	. 30	E 5	P 4	F O									

,		COURSE-I																								
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			GP C*G	P 80/			C G	GP	C*GP	80/3				GP	C*	GP 80/				G GF	C*G	P				SLT
				/	,										_	/		,	-			=				
	-																									
THEORY 80/36	20/09 1	.00 C G	GP C*G	SP 25/	11 25/11	. 50/23	c G	GP	C*GP	2.	5/11 2	25/11	50/23	c G	GP	C*GP		2	25/11 2	5/11	С	G GP	C,	*GP äC	äCG G	PA GRADE
:WIRELESS AND :USER EXPERIE	MOBILE S	TECHNOLOGY	Y					cc	URSE I URSE V	II :MC	A502 AL501	:	ADVANCE L-1 MOB	D DIST ILE AP	RIBUTE PLICAT	ED COMPU	TING									
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NG)	, , , , , ,																									
16F(F	') 09E(P)			30F	(F) 07F	(F)				37E	(P) 15	E (A)	52 4	E 5	20	17F	(F) 0	9E (P)								F
NG)	, ,				, ,	` '						,			,					, ,	. ,					
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.,	') 12 (C)	51 4 E	5 20	17	(C) 15	(C) 2	9 (D)	61 3 0	7 21	L	17 (	(C) 2	1 (0)	44	(0)	82 3 0	10	30	20	(0) 20	(0)	40 2	0	10 20	28 171	6.
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NG)	') 10 (E)				,	` '						,	. ,		,						,					
	:) 11 (D)																									Р
RNING) 40 (E	i) 13 (C)	53 4 E	5 20	20	(0) 20	(0) 4	5 (0)	85 3 0	10 30	)	20 (	(0) 1	9 (A)	46	(0)	85 3 0	10	30	24	(0) 24	(0)	48 2	0	10 20	28 196	7.
	THEORY 80/36	THEORY 80/36 20/09 1	THEORY 80/36 20/09 100 C G	THEORY 80/36 20/09 100 C G GP C*C	THEORY 80/36 20/09 100 C G GP C*GP 80/	THEORY 80/36 20/09 100 C G GP C*GP 80/36 20/09	THEORY 80/36 20/09 100 C G GP C*GP 80/36 20/09 100	THEORY 80/36 20/09 100 C G GP C*GP 80/36 20/09 100 C G	THEORY 80/36 20/09 100 C G GP C*GP 25/11 25/11 50/23 C G G GP C*GP 25/11 25/11 25/11 50/23 C G G GP C*GP 25/11 2	THEORY 80/36 20/09 100 C G GP C*GP 80/36 20/09 100 C G GP C*GP C*GP 60/36 20/09 100 C G GP C*GP C*GP C*GP C*GP C*GP C*GP C*	THEORY 80/36 20/09 100 C G GP C*GP 25/11 25/11 50/23 C G GP C*GP 2 2 1	THEORY 80/36 20/09 100 C G GP C*GP 25/11 25/11 50/23 C G GP C*GP 25/11 18CA502 COURSE II :MCA502 COURSE	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 10	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 25/11 25/11 50/23 C G G GP C*GP 25/11 25/11 25/11 50/23 C	THEORY 80/36 20/09 100 C G GF C*GF 25/11 25/11 3	THEORY 80/36 20/09 100 C G GP C*GP C*GP C*GP C*GP C*GP C*GP C*	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	THEORY 80/36 20/09 100 C G GF C*GF 25/11 25/11 50/23 C G GF C*GF 25/11 25/11 5	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 20/09 107 C G GP C*GP 25/11 25/11 50/23 C G GP C*GP 25/11 2	THEORY 80/36 20/09 100 C G GF C*GF 25/11 25/11 50/23 C G GF C*GF 25/11 25/11 25/21 50/23 C G GF C*GF 25/11 25/11 25/21 50/23 C G GF C*GF 25/11 25/21 25/	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 25/11 50/23 C G GP C*GP 25/11	THEORY 80/36 20/09 100 C G GP C*GP 80/36 20/09 100 C GP	THEORY 80/36 20/09 100 C G GF C-GF C-GF C-GF C-GF C-GF C-GF C-	THEORY 80/36 20/09 100 C G GF CFG 80/36 20/09 100 C G GF CFG 80/36 20/09 100 C G GF CFG FGF FGF FGF FGF FGF FGF FGF	THEORY 80/36 20/09 100 °C G GF CFG 80/36 20/09 100 °C G GF	THEORY 80/36 20/09 100 C G GP CFG 80/36 20/09 100 C G GP CFG 80/36 20/09 100 C G GP CFG FGF 80/36 20/09 100 C G GP CFG FGF 80/36 20/09 100 C G GP CFG P CFG 20/11 25/11 50/23 C G GP CFG 25/11 25/11 50/23 C G GP CFG P CFG 25/11 25/11 50/23 C G GP CFG P CFG 25/11 25/11 50/23 C G GP CFG P CFG 25/11 25/11 50/23 C G GP CFG P CFG 25/11 25/11 50/23 C G GP CFG P CFG

SEAT NO	NAME	CREI		C HEORY 4	OURSE-I		-><		COU ORY 4	RSE-II -			> <	THEOR		URSE-I	II		><-		 THEORY		V	;	>		TC	T 28	
		THEORY	80/36 20/	/09 10	0 C G	GP C*G	SP 80/	36 20/0	9 100	C G	GP	C*GP	80/36	20/09	100	C G	GP	C,	GP 80	/36 2	20/09 1	00 C G	GP	C*GI	?			RSL:	Г
			<	60	IIDOD II				COLLD	OD 117						COLLD	3D 1777				00	URSE							
			< CREDI																			-MINI PR			>				
	CENTRE		80/36 20/													0/23			C*GP			25/11 25			G GP	C.	*GP äC ä	iCG GPA	GRADE
	COURSE I :MCA501		LESS AND MO										II :MCA5			DVANCE													
	COURSE III:MCA503		EXPERIENCE										VI :MCAI					PLICAT	TION AN	D USEF	R EXPER	IENCE DE	SIGN LA	B					
	COURSE VII :MCAL502	:L-2	OPEN SOUR	CE SYST	EM FOR AD	C LAB					C	OURSE '	VIII:MCA	APR501	:1	MINI P	ROJECT												
797 SAWANT	NIKHIL NITIN PRIYANKA GHATKOPAR		43E(E) 1	10E(E)	53 4 E	5 20	36E	(P) 15	E (A)	51 4 E	5	20	59E (E	3) 17E	(0)	76 4 1	A 9	36	17	F (F)	17E (O	)						F	
COURSE V:M	MCADLE-5042:MACHINE LEA CAILE-5054:GREEN COMPUT	ING)	38E(P) 1	13E(C)	51 4 E	5 20	18E	(B) 21	E (O)	45E (O)	84 3	0 10 3	0 1	.7E (C)	) 171	E (C)	42 E	(0)	76 3	A 9	27	20E (	O) 20 E	(0)	40 2	0	10 20 24	173	==
	SHARIQUE ALI IQBAL HUSA GHATKOPAR		41 (E) 1	13 (C)	54 4 E	5 20	37	(P) 12	(C)	49 4 P	4	16	60 (2	15	(A)	75 4 2	A 9	36	36	(P)	13 (C	) 49 4	P 4	16				P	
(COURSE IV:	MCADLE-5042:MACHINE LEA CAILE-5054:GREEN COMPUT	- /	36 (P) 1	13 (C)	49 4 P	4 16	20	(0) 20	(0)	42 (0)	82 3	0 10 3	0 1	.9 (A)	) 18	(B)	41	(0)	78 3	A 9	27	20 (	0) 20	(0)	40 2	0	10 20 28	181	6.4
	HARIOM VIJAY ALKA		36E(P) (	9E(P)	45 4 P	4 16	21F	(F) 10	 E(E) -				29F (I	7) 12E	(C) -				36	E (P)	05F (F	)						F	
	GHATKOPAR MCADLE-5042:MACHINE LEA CAILE-5054:GREEN COMPUT		36E(P) (	09E(P)	45 4 P	4 16	5 12E	(P) 12	E (P)	23E (P)	47 3	P 4 1	2 1	4E (D)	) 151	E (C)	18 F	(F)				12E (	P) A	(F)			11	44	==
	RUDRA SANJAY SEEMA		38E(P) (	9E(P)	47 4 P	4 16	36E	(P) 11	 E(D)	47 4 P	4	16	25F (F	7) 17E	(0)				19	F (F)	13E (C	)	 					F	
	GHATKOPAR MCADLE-5042:MACHINE LEA CAILE-5054:GREEN COMPUT		38E(P) 1	13E(C)	51 4 E	5 20	) 22E	(0) 22	E (O)	44E (O)	88 3	0 10 3	0 1	.8E (B)	) 171	E (C)	38 E	(A)	73 3	в 8	24	18E (	B) 18 E	(B)	36 2	В	8 16 20	122	
801 SHARMA	 SALIL SANJAY PADA SHAR I SHARMA GHATKOPAR		48 (C) 1					(D) 14					54 (0									) 73 4		32				P	
(COURSE IV:1	MCADLE-5042:MACHINE LEA CAILE-5054:GREEN COMPUT	ING)	44 (D) 1	17 (0)	61 4 C	7 28	3 20	(0) 16	(C)	49 (0)	85 3	0 10 3	0 1	.8 (B)	) 19	(A)	43	(0)	80 3	0 10	30	22 (	0) 22	(0)	44 2	0	10 20 28	3 228	8.14
	R ONKAR BABAN SHARMILA GHATKOPAR		36 (P) 1	16 (0)	52 4 E	5 20	38	(P) 15	(A)	53 4 E	5	20	38 (1	) 16	(0)	54 4 1	Ξ 5	20	36	(P)	14 (B	) 50 4	E 5	20				P	
(COURSE V:M	MCADLE-5042:MACHINE LEA CAILE-5054:GREEN COMPUT	ING)	39 (P) 1	14 (B)	53 4 E	5 20	22	(0) 23	(0)	48 (0)	93 3	0 10 3	0 2	24 (0)	) 23	(0)	49	(0)	96 3	0 10	30	22 (	0) 21	(0)	43 2	0	10 20 28	180	6.43
	NILESH SURESH KALPANA GHATKOPAR		22F(F) 1	15E(A)			50E	(C) 14	E(B)	64 4 C	7	28	62E ( <i>I</i>	A) 17E	(0)	79 4 1	A 9	36	38	E (P)	12E (C	) 50 4	E 5	20				F	
	MCADLE-5042:MACHINE LEA CAILE-5054:GREEN COMPUT		37E(P) 1	12E(C)	49 4 P	4 16	12E	(P) 18	E (B)	39E (A)	69 3	C 7 2	1 1	3E (E)	) 171	E (C)	37 E	(B)	67 3	C 7	21	13E (	E) 13 E	(E)	26 2	Е	5 10 24	1 152	
(COURSE V:M		ING)	 																					·				·	
grade GP:	IONAL, RCC - 0.5050, A gradepoints C:credits edit points GPA: äCG	CP:credi																											
	: >=80 >=75  and $<8$		>=70 and <	<75	>=60 a	nd <70	>=	55 and	<60	>=5(	0 and <	:55 >=4	45 and <	50 <	<45														
RADE	: O A		В	-		C		D		-	E	-	P		F														
RADE POINT	: 10 9		8			7		6			5		4		0														

	COLLEGE : ========		=====	=======																							======	
SEAT NO NAME	CRED	<	C EORY 4			><		COUI	RSE-II			> <		(		III		><		( EORY 4		IV	;	>		T	OT 28	
		80/36 20/			GP C*G	GP 80/			C G	GP	C*GP	80/			00 C	G GI	P C	*GP 80/				G GP	C*G	P		-	RSLT	T
		<	CO	IIRSE-V -		-><		COLIE	SE-VI -		>		<		COII	RSE-VI	т	>	.<	- COI	IRSE	-VTTT	->					
		< CREDI										>												>				
CENTRE		80/36 20/														c G		C*GP			25/11 2			G GP		GP äC		
COURSE I :MCA501 COURSE III:MCA503 COURSE VII :MCAL503	:WIREL :USER 2 :L-2	ESS AND MO: EXPERIENCE OPEN SOURC:	BILE T DESIG E SYST	ECHNOLOGY N EM FOR AD	C LAB						COURSE COURSE COURSE	II :M VI :M VIII:	MCA502 MCAL501 MCAPR5	01	:ADVANC :L-1 MC :MINI	ED DIST BILE AL PROJECT	TRIBUT: PPLICA T	ED COMPU	TING USER	EXPER	ENCE D	ESIGN L	AB					======
804 SHINDE SIDDHANT DEEPAK JYOT		24F(F) 1														C ,						4 E 5					F	
GHATKOPAR COURSE IV:MCADLE-5042:MACHINE LI COURSE V:MCAILE-5054:GREEN COMP	JTING)	36E(P) 1	4E(B)	50 4 E	5 20	) 20E	(0) 14	4E (D)	39E (A)	73 3	в 82	4	18E	(B) 2	21E (O)	32 1	E (C)	71 3 E	8	24	20E	(0) 18 1	E (B)	38 2	A	9 18 2	0 134	
805/SILWAL AISHWARYA UDAY SHAKU		41 (E) 1	4 (B)	55 4 D	6 24	1 43	(E) 1	1 (B)	57 4 D	6	24	55	(C) 1	9 (0)	74 4	В (	8 32	36	(P) 1	5 (A)	51	4 E 5	20				P	
GHATKOPAR (COURSE IV:MCADLE-5042:MACHINE L (COURSE V:MCAILE-5054:GREEN COMP	JTING)	42 (E) 1							50 (0)									77 3 <i>I</i>				(0) 24				10 20 2		7.18
806 SINGH MOHIT ANIL KUMAR PUSH: GHATKOPAR		36 (P) 1						2 (C)			28											4 E 5					P	
COURSE IV:MCADLE-5042:MACHINE LI	JTING)	40 (E) 1	3 (C)	53 4 E	5 20	18	(B) 1	5 (C)	50 (0)	84 3	0 10 3	0	18	(B) 1	14 (D)	41	(0)	73 3 E	8	24	22	(0) 22	(0)	44 2	0	10 20 2	8 182	6.50
807 SINGH RISHABH RAJESH KUMAR GHATKOPAR		57 (B) 1	9 (0)	76 4 A	9 36	5 55	(C) 19	9 (0)	74 4 B	8	32	50	(C) 2	0 (0)	70 4	В 8	8 32	53	(C) 2	0 (0)	73	4 B 8	32				P	
(COURSE IV:MCADLE-5042:MACHINE L)	JTING)	51 (C) 1		70 4 B					50 (0)									89 3 0				(0) 24				10 20 2		8.71
808 SINGH SHAILENDRA DHARMRAJ II GHATKOPAR		48 (C) 1						5 (0)			28											4 C 7					Р	
COURSE IV:MCADLE-5042:MACHINE LI COURSE V:MCAILE-5054:GREEN COMP	JTING)	37 (P) 1							42 (0)					,	17 (C)		,	87 3 0				(0) 21				10 20 2		7.71
809/SONI JUHI SUSHIL SAROJ GHATKOPAR		63 (A) 1						9 (0)			36											4 A 9					Р	
COURSE IV:MCADLE-5042:MACHINE LICOURSE V:MCAILE-5054:GREEN COMP	JTING)	36 (P) 2	0 (0)	56 4 D	6 24	1 22	(0) 23	3 (0)	50 (0)	95 3	0 10 3	0	24	(0) 2	21 (0)	49	(0)	94 3 0	10	30	24	(0) 25	(0)	49 2	0	10 20 2	8 252	9.00
810 SONI RAVIKUMAR LALITKUMAR L GHATKOPAR		39 (P) 1	8 (0)	57 4 D	6 24	1 44	(D) 14	4 (B)	58 4 D	6	24	42	(E) 1	6 (0)	58 4	D (	6 24	39	(P) 1	6 (0)	55	4 D 6	24				P	
(COURSE IV:MCADLE-5042:MACHINE L) (COURSE V:MCAILE-5054:GREEN COMP)		43 (E) 1	6 (0)	59 4 D	6 24	1 23	(0) 22	2 (0)	50 (0)	95 3	0 10 3	0	24	(0) 2	20 (0)	49	(0)	93 3 0	10	30	23	(0) 23	(0)	46 2	0	10 20 2	8 200	7.14
- FEMALE, # - 0.229 ,@ - 0.5042 PV - PROVISIONAL, RCC - 0.5050, grade GP:gradepoints C:credit:	, * - 5045 A,ABS - AB s CP:credi	, ADC - ADI SENT , F	MISSIO - FAIL	N CANCELL	ED, RR-F SSES, NUI	RESERVE LL-NULI	D,:I	Fails in																				
ARKS : >=80 >=75 and		>=70 and <	75	>=60 a	nd <70	>=	55 and	<60	>=5	and	<55 >=	45 an	nd < 50	<45														
RADE : O A RADE POINT : 10 9		В			C 7		D			E		P		F														
ADE POINT: 10 9		ŏ			/		ь			5		4		U														

SEAT NO	NAME	CREI	<	C THEORY 4	COURSE-I		><		THEO	- COU	RSE-II			> <		THEOR	- COT	JRSE-I	II				THE	DRY 4		V		>				OT 28 RSI	
	CENTRE	THEORY	< CRE 80/36 2	DITS TH	DURSE-V - HEORY 4 - DO C G	GP (	><- C*GP	- CR 25/11	EDITS 25/11	LAB- 50/2	1 3 3 c G	GP	C*6	€P	25/1	< L 25/	- CRI '11 50	EDITS 0/23	LAB-2 c G	2 3 GP	C*G	P	><	<m 25</m 	SE INI PF /11 25	ROJECT 5/11	2	c G	GP		P äC ä		
	COURSE I :MCA501 COURSE III:MCA503 COURSE VII :MCAL502	:WIREI	ESS AND EXPERIEN OPEN SOU	MOBILE T CE DESIG RCE SYST	rechnolog:	Y DC LAB							COURSE COURSE COURSE	E VII	:MCA50: :MCAL5	2 01 R501	: Al : L-	DVANCE -1 MOB MINI P	D DIST ILE AI ROJECT	TRIBUT PPLICA T	ED CO	MPUTII AND US	NG SER EX	KPERIE	NCE DE	SIGN :	LAB						
811 SUNKARI	: VINOD VENKATESHWARLU V GHATKOPAR	ANI			57 4 D						54 4 E				4E (O)										55 4							I	,
(COURSE V:MC	GHATROFAR  ICADLE-5042:MACHINE LEAF  CAILE-5054:GREEN COMPUTI	NG)			64 4 C						25E (E)																				0 0 25		
	IITISH JEEVAN CHARU GHATKOPAR				54 4 E						62 4 C																					I	)
(COURSE V:MC	CADLE-5042:MACHINE LEAF CAILE-5054:GREEN COMPUTI	NG)			61 4 C					, - ,	44 (0)					, . ,		,		,					20		. ,				9 18 28		7.82
	PRATIK DNYANESHVAR SUSH				54 4 E						48 4 P																					I	,
(COURSE V:MC	GHATKOPAR ICADLE-5042:MACHINE LEAF CAILE-5054:GREEN COMPUTI	NG)		,	68 4 C					` '	44 (0)																				10 20 28		6.71
814 TIWARI	ASHWINIKUMAR CHANDRESH				74 4 B						67 4 C				6 (B)										71 4							I	
(COURSE V:MC	GHATKOPAR ICADLE-5042:MACHINE LEAF CAILE-5054:GREEN COMPUTI	NG)			54 4 E			,		,	49 (0)					. ,		. ,		, - ,					22	,	,				10 20 28		7.68
	Y AKSHAT MAHENDRA MINAK				69 4 C						58 4 D														72 4							I	,
(COURSE V:MC	GHATKOPAR ICADLE-5042:MACHINE LEAF CAILE-5054:GREEN COMPUTI	NG)			60 4 C					, - ,	48 (0)					, . ,		(0)		,					21						10 20 28		7.86
	JUI VIJAY NAMRATA				66 4 C						49 4 P														62 4							I	)
(COURSE V:MC	GHATKOPAR ICADLE-5042:MACHINE LEAF CAILE-5054:GREEN COMPUTI	NG)			68 4 C			,		, . ,	39 (A)					,		, - ,		,					20	,	,				10 20 28		7.36
	PRIYANKA AMARNATH TARA				62 4 C						57 4 D														65 4							I	,
(COURSE V:MC	GHATKOPAR  ICADLE-5042:MACHINE LEAF  CAILE-5054:GREEN COMPUTI	NG)			74 4 B			,		, - ,	39 (A)							(E)							20			4	0 2	0	10 20 28	3 208	7.43
- FEMALE, # PV - PROVISI :grade GP:g C:sum of cre	= - 0.229 ,@ - 0.5042, * CONAL, RCC - 0.5050, A, gradepoints C:credits edit points GPA: äCG >=80 >=75 and <8C	 - 5045 ABS - AE CP:credi /äC	, ADC -	ADMISSIC F - FAII äCG:s	ON CANCELL LS, P - Pi	LED, RE	R-RESE NULL-N f cred	RVED, ULL & its &	:Fa VOID	ils i	n Theor	 y or	Practi	ical																			
RADE :	0 A		В			C			D			E		P			F																

<-																										
																								TO		
THEORY 80	)/36 20/09 1	.00 C G	GP C*G	GP 80/	36 20/0	9 100	C G	GP	C*GE	80/	36 20/	09 1	00 C	G G	P C	GP 80/	36 20	/09 10	0 C (	G GP	C*GP				RSLT	
<	C	COURSE-V -		-><		- COURSI	TV		>		<		COI	RSE-VT	г	>	<	- COU	RSE	-VTTT	->					
											<		CREDITS	LAB-	2 3 -							>				
THEORY 80	)/36 20/09 1	.00 C G	GP C*G	SP 25/	11 25/1	1 50/23	c G	GP	C*GE		25/11	25/11	50/23	c G	GP	C*GP		2	5/11 2	5/11	С	G GP	C,	*GP äC ä	CG GPA	GRAD
			1															EXPERI	ENCE DI	ESIGN L	AB					
:L-2 OP	EN SOURCE SYS	STEM FOR AI	DC LAB					C	COURSE	VIII:	MCAPR5															
																					24					
1	,2 (0) 13 (0)	03 1 0	, 20	, 52	(0) 11	(1)	, , ,	,	20	12	(1)	5 (11	, 5, ,		2 2 2	12	(1) 1	4 (D)	50	10 0	2.1				-	
ING)	51 (A) 13 (C)	74 4 B	8 32	21	(0) 22	(0) 38	3 (A)	81 3	0 10 3	30	18	(B)	17 (C)	31	(C)	66 3 C	7	21	20	(0) 20	(0)	40 2	0	10 20 28	207	7
	25F(F) 13E(C)	,		21F	(F) 09	E(P)				56E	(B) 1	5E (A	) 71 4	В (	32	36E	(P) 1	4E (B)	50	4 E 5	20				F	
THINGS)	43E(E) 13E(C)	56 4 D	6 24	15F	(C) 12	E (P) 38	3E (A)	65.3	c 7 2	21	15E	(C)	14E (D)	41 1	E (O)	70 3 P	8	2.4	24E	(0) 24	E (O)	48 2	0	10 20 20	141	
ING)																										
į	53 (C) 14 (B)	67 4 C	7 28	47	(D) 16	(0) 63	3 4 C	7	28	56	(B) 1	8 (0	) 74 4	В 8	32	52	(C) 1	9 (0)	71	4 B 8	32				P	
ING)	39 (P) 18 (O)	57 4 D	6 24	20	(0) 18	(B) 3	1 (C)	72 3	B 8 2	2.4	18	(B)	21 (0)	44	(0)	83 3 C	10	30	23	(0) 22	(0)	45 2	0	10 20 28	218	
	51 (C) 17 (O)	68 4 C	7 28	56	(B) 14	(B) 70	) 4 B	8	32	70	(0) 1	8 (0	) 88 4	0 10	0 40	62	(A) 2	0 (0)	82	4 0 10	40				Р	
	39 (P) 15 (A)	54 4 E	5 20	18	(B) 17	(C) 3	1 (C)	69 3	C 7 2	21	19	(A)	15 (C)	43	(0)	77 3 A	9	27	16	(C) 19	(A)	35 2	В	8 16 28	224	
ATI :	38 (P) 16 (O)	54 4 E	5 20	46	(D) 13	(C) 5	9 4 D	6	24	55	(C) 1	7 (0	) 72 4	В (	32	47	(D) 1	9 (0)	66	4 C 7	28				Р	
ING)	49 (C) 15 (A)	64 4 C	7 28	19	(A) 15	(C) 3	(A)	73 3	в 82	24	20	(0)	21 (0)	42	(0)	83 3 C	10	30	24	(0) 24	(0)	48 2	0	10 20 28	206	
	40 (E) 10 (E)	50 4 E	5 20	55	(C) 12	(C) 6	7 4 C	7	28	51	(C) 1	6 (0	) 67 4	C '	7 28	46	(D) 2	0 (0)	66	4 C 7	28				Р	
ING)					. , .	` ,	. ,					, ,	. ,								(0)					6
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		53 4 E		1.0	(P) 12	/- \ O				_	1.0	(C)	15 (C)	4.3	(0)	74 3 B	8	2.4	16	(C) 20	(0)	0.5	_	8 16 28	1.51	
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OFFICE REGISTER FOR MASTER IN COMPUTER APPLICATION (SEM.V) (CHOICE) EXAMINATION - DECEMBER 2019 DATE : FEBRUARY 25, 2020

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SEAT NO	NAME	CREDIT THEORY 8	rs :	THEORY					TH	EORY 4		I G GF				THE	ORY 4	1					T	HEORY	4							FOT 28 RSI	LT
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/ - FEMALE, # RPV - PROVISIO G:grade GP:grade GP:grade GP:grade CP:grade GP:grade GP	- 0.229 ,@ - 0.5042, ; DNAL, RCC - 0.5050, A, radepoints C:credits dit points GPA: äCG >=80 >=75 and <80	* - 5045 , ,ABS - ABSI CP:credit /äC	ADC - A	ADMISSIO F - FAII äCG:	ON CANCE LS, P - sum of p	LLED, PASSES,	RR-RE NULL of cre	SERVEI -NULL edits	,: & VOI	Fails D des	in The		Prac	tical	L																		
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