

*Ahmednagar Jilha Maratha Vidya Prasarak samaj's*  
**New Arts, Commerce and Science College, Ahmednagar (Autonomous)**  
Lal Taki Road, Ahmednagar, Maharashtra-414001

**RESULT SUMMARY**  
**M. Sc. Computer Science - I :**

<b>RESULT SUMMARY</b>	
<b>Total Number of Students</b>	<b>60</b>
<b>Pass</b>	<b>51</b>
<b>ATKT</b>	<b>8</b>
<b>FAIL</b>	<b>1</b>

**Date of Result :**

**Head of Department**

**Vice Principal**

**Signature of COE**

**Signature of Principal**

*Ahmednagar Jilha Maratha Vidya Prasarak samaj's*  
**New Arts, Commerce and Science College, Ahmednagar (Autonomous)**  
 Lal Taki Road, Ahmednagar, Maharashtra-414001

**M. Sc. Computer Science - I (A) MAR / APR 2024**

**Seat No. 2302708 Name : Aakanksha Ashok Zarekar**  
**Mother's Name : Ujjwala**

**Eligibility No. 12023170293 PRN No. 303802306677**

CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT	CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT
MS-CS511T	Paradigm of Programming Languages	18	39	57	B	6.0	MS-CS 521T	Advanced Operating Systems	19	39	58	B	6.0
MS-CS512T	Database Technologies	21	28	49	D	4.0	MS-CS 522T	Information System Security	15	33	48	D	4.0
MS-CS513T	Artificial Intelligence	8	21	29	B	6.0	MS-CS 523T	Mobile Technologies	12	20	32	B+	7.0
MS-CS514P	Lab Course on Paradigm of Programming Languages	11	21	32	B+	7.0	MS-CS 524P	Lab Course on Advanced Operating Systems	12	16	28	B	6.0
MS-CS515P	Lab Course on Database Technologies	10	20	30	B+	7.0	MS-CS 525P	Lab Course on Information System Security	11	22	33	B+	7.0
MS-CS516P	Lab Course on Artificial Intelligence	8	20	28	B	6.0	MS-CS 526P	Lab Course on Mobile Technologies	9	20	29	B	6.0
MS-CS 517T	Web Technology OR Design and Analysis of Algorithms	11	26	37	A	8.0	MS-CS 527T	Dot Net	6	22	28	B	6.0
MS-CS 518P	Lab Course on Web Technology OR Lab Course based on Design and Analysis of Algorithms	8	22	30	B+	7.0	MS-CS 528P	Lab Course on Dot Net	6	23	29	B	6.0
MS-CS 519T	Research Methodology	24	35	59	B	6.0	MS-CS 529P	OJT on Job Training	20	64	84	A+	9.0
PGAC-01	Constitution Of India	-	-	-	SA	-	PGAC-02	Human Rights	-	-	-	F	-

**SEM 1 SGPA : 6.18 Credit Earned (1) : 22.00/22.00 Total Marks(1) : 351 / 600**  
**Total Credits Earned : 44.00 / 44.00 Result : Pass**

**SEM 2 SGPA : 6.45 Credit Earned (2) : 22.00/22.00 Total Marks(2) : 369 / 600**

**M. Sc. Computer Science - I (A) MAR / APR 2024**

**Seat No. 2302719 Name : Abhijit Rajaram Chemate**  
**Mother's Name : Sangita**

**Eligibility No. 12023170301 PRN No. 303802306685**

CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT	CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT
MS-CS511T	Paradigm of Programming Languages	20	36	56	B	6.0	MS-CS 521T	Advanced Operating Systems	17	42	59	B	6.0
MS-CS512T	Database Technologies	21	28	49	D	4.0	MS-CS 522T	Information System Security	17	42	59	B	6.0
MS-CS513T	Artificial Intelligence	8	19	27	C	5.0	MS-CS 523T	Mobile Technologies	10	23	33	B+	7.0
MS-CS514P	Lab Course on Paradigm of Programming Languages	10	20	30	B+	7.0	MS-CS 524P	Lab Course on Advanced Operating Systems	12	15	27	C	5.0
MS-CS515P	Lab Course on Database Technologies	11	20	31	B+	7.0	MS-CS 525P	Lab Course on Information System Security	10	18	28	B	6.0
MS-CS516P	Lab Course on Artificial Intelligence	6	22	28	B	6.0	MS-CS 526P	Lab Course on Mobile Technologies	12	23	35	A	8.0
MS-CS 517T	Web Technology OR Design and Analysis of Algorithms	10	25	35	A	8.0	MS-CS 527T	Dot Net	9	23	32	B+	7.0
MS-CS 518P	Lab Course on Web Technology OR Lab Course based on Design and Analysis of Algorithms	10	25	35	A	8.0	MS-CS 528P	Lab Course on Dot Net	11	27	38	A	8.0
MS-CS 519T	Research Methodology	22	42	64	B+	7.0	MS-CS 529P	OJT on Job Training	23	56	79	A	8.0
PGAC-01	Constitution Of India	-	-	-	SA	-	PGAC-02	Human Rights	-	-	-	F	-

**SEM 1 SGPA : 6.36 Credit Earned (1) : 22.00/22.00 Total Marks(1) : 355 / 600**  
**Total Credits Earned : 44.00 / 44.00 Result : Pass**

**SEM 2 SGPA : 6.82 Credit Earned (2) : 22.00/22.00 Total Marks(2) : 390 / 600**

**M. Sc. Computer Science - I (A) MAR / APR 2024**

**Seat No. 2302729**

**Name : ABHISHEK BHAUSAHEB DARKUNDE**

**Eligibility No. 12023170274**

**PRN No. 303802306658**

**Mother's Name : JAYSHRI**

CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT	CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT
MS-CS511T	Paradigm of Programming Languages	18	40	58*	B	6.0	MS-CS 521T	Advanced Operating Systems	16	28	44	D	4.0
MS-CS512T	Database Technologies	28	37	65*	B+	7.0	MS-CS 522T	Information System Security	14	18	32	F	0.0
MS-CS513T	Artificial Intelligence	8	14	22	D	4.0	MS-CS 523T	Mobile Technologies	10	19	29	B	6.0
MS-CS514P	Lab Course on Paradigm of Programming Languages	10	19	29	B	6.0	MS-CS 524P	Lab Course on Advanced Operating Systems	11	17	28	B	6.0
MS-CS515P	Lab Course on Database Technologies	12	22	34	B+	7.0	MS-CS 525P	Lab Course on Information System Security	10	18	28	B	6.0
MS-CS516P	Lab Course on Artificial Intelligence	6	22	28	B	6.0	MS-CS 526P	Lab Course on Mobile Technologies	10	19	29	B	6.0
MS-CS 517T	Web Technology OR Design and Analysis of Algorithms Lab Course on Web	10	18	28*	B	6.0	MS-CS 527T	Dot Net	5	20	25	F	0.0
MS-CS 518P	Technology OR Lab Course based on Design and Analysis of Algorithms	7	18	25	C	5.0	MS-CS 528P	Lab Course on Dot Net	10	21	31	B+	7.0
MS-CS 519T	Research Methodology	22	31	53*	C	5.0	MS-CS 529P	OJT on Job Training	19	60	79	A	8.0
PGAC-01	Constitution Of India	-	-	-	SA	-	PGAC-02	Human Rights	-	-	-	F	-

**SEM 1 SGPA : 5.77 Credit Earned (1) : 22.00/22.00 Total Marks(1) : 342 / 600**

**SEM 2 SGPA : 4.82**

**Credit Earned (2) : 17.00/22.00**

**Total Marks(2) : 325 / 600**

**Total Credits Earned : 39.00 / 44.00**

**Result : ATKT**

**M. Sc. Computer Science - I (A) MAR / APR 2024**

**Seat No. 2302778**

**Name : Abhishek Trimbakeshwar Borude**

**Eligibility No. 12023170261**

**PRN No. 303802306645**

**Mother's Name : Savita**

CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT	CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT
MS-CS511T	Paradigm of Programming Languages	18	41	59	B	6.0	MS-CS 521T	Advanced Operating Systems	18	38	56	B	6.0
MS-CS512T	Database Technologies	25	29	54	C	5.0	MS-CS 522T	Information System Security	18	51	69	B+	7.0
MS-CS513T	Artificial Intelligence	9	23	32	B+	7.0	MS-CS 523T	Mobile Technologies	11	20	31	B+	7.0
MS-CS514P	Lab Course on Paradigm of Programming Languages	10	19	29	B	6.0	MS-CS 524P	Lab Course on Advanced Operating Systems	11	27	38	A	8.0
MS-CS515P	Lab Course on Database Technologies	10	20	30	B+	7.0	MS-CS 525P	Lab Course on Information System Security	13	22	35	A	8.0
MS-CS516P	Lab Course on Artificial Intelligence	13	27	40	A+	9.0	MS-CS 526P	Lab Course on Mobile Technologies	14	30	44	A+	9.0
MS-CS 517T	Web Technology OR Design and Analysis of Algorithms Lab Course on Web	11	25	36	A	8.0	MS-CS 527T	Dot Net	12	29	41	A+	9.0
MS-CS 518P	Technology OR Lab Course based on Design and Analysis of Algorithms	10	22	32	B+	7.0	MS-CS 528P	Lab Course on Dot Net	13	31	44	A+	9.0
MS-CS 519T	Research Methodology	24	39	63	B+	7.0	MS-CS 529P	OJT on Job Training	23	62	85	A+	9.0
PGAC-01	Constitution Of India	-	-	-	SA	-	PGAC-02	Human Rights	-	-	-	F	-

**SEM 1 SGPA : 6.77 Credit Earned (1) : 22.00/22.00 Total Marks(1) : 375 / 600**

**SEM 2 SGPA : 7.95**

**Credit Earned (2) : 22.00/22.00**

**Total Marks(2) : 443 / 600**

**Total Credits Earned : 44.00 / 44.00**

**Result : Pass**

**M. Sc. Computer Science - I (A) MAR / APR 2024**

**Seat No. 2302779      Name : Aboli Rajendra Ghorpade**  
**Mother's Name : Manisha**

**Eligibility No. 12023170288**

**PRN No. 303802306672**

CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT	CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT
MS-CS511T	Paradigm of Programming Languages	24	42	66	B+	7.0	MS-CS 521T	Advanced Operating Systems	22	33	55	B	6.0
MS-CS512T	Database Technologies	22	35	57	B	6.0	MS-CS 522T	Information System Security	17	53	70	A	8.0
MS-CS513T	Artificial Intelligence	8	24	32	B+	7.0	MS-CS 523T	Mobile Technologies	11	20	31	B+	7.0
MS-CS514P	Lab Course on Paradigm of Programming Languages	11	21	32	B+	7.0	MS-CS 524P	Lab Course on Advanced Operating Systems	12	21	33	B+	7.0
MS-CS515P	Lab Course on Database Technologies	11	21	32	B+	7.0	MS-CS 525P	Lab Course on Information System Security	10	19	29	B	6.0
MS-CS516P	Lab Course on Artificial Intelligence	6	26	32	B+	7.0	MS-CS 526P	Lab Course on Mobile Technologies	9	18	27	C	5.0
MS-CS 517T	Web Technology OR Design and Analysis of Algorithms Lab Course on Web	11	25	36	A	8.0	MS-CS 527T	Dot Net	6	34	40	A+	9.0
MS-CS 518P	Technology OR Lab Course based on Design and Analysis of Algorithms	7	18	25	C	5.0	MS-CS 528P	Lab Course on Dot Net	9	21	30	B+	7.0
MS-CS 519T	Research Methodology	24	45	69	B+	7.0	MS-CS 529P	OJT on Job Training	22	55	77	A	8.0
PGAC-01	Constitution Of India	-	-	-	SA	-	PGAC-02	Human Rights	-	-	-	F	-

**SEM 1 SGPA : 6.77      Credit Earned (1) : 22.00/22.00      Total Marks(1) : 381 / 600**  
**Total Credits Earned : 44.00 / 44.00      Result : Pass**

**SEM 2 SGPA : 7.09      Credit Earned (2) : 22.00/22.00      Total Marks(2) : 392 / 600**

**M. Sc. Computer Science - I (A) MAR / APR 2024**

**Seat No. 2302717      Name : Aditi Girish Pardeshi**  
**Mother's Name : Ketki**

**Eligibility No. 12023170258**

**PRN No. 303802306642**

CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT	CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT
MS-CS511T	Paradigm of Programming Languages	18	41	59	B	6.0	MS-CS 521T	Advanced Operating Systems	17	34	51	C	5.0
MS-CS512T	Database Technologies	20	32	52	C	5.0	MS-CS 522T	Information System Security	14	35	49	D	4.0
MS-CS513T	Artificial Intelligence	8	21	29	B	6.0	MS-CS 523T	Mobile Technologies	11	20	31	B+	7.0
MS-CS514P	Lab Course on Paradigm of Programming Languages	11	22	33	B+	7.0	MS-CS 524P	Lab Course on Advanced Operating Systems	11	22	33	B+	7.0
MS-CS515P	Lab Course on Database Technologies	10	20	30	B+	7.0	MS-CS 525P	Lab Course on Information System Security	10	26	36	A	8.0
MS-CS516P	Lab Course on Artificial Intelligence	6	22	28	B	6.0	MS-CS 526P	Lab Course on Mobile Technologies	9	23	32	B+	7.0
MS-CS 517T	Web Technology OR Design and Analysis of Algorithms Lab Course on Web	11	23	34	B+	7.0	MS-CS 527T	Dot Net	6	20	26	C	5.0
MS-CS 518P	Technology OR Lab Course based on Design and Analysis of Algorithms	7	20	27	C	5.0	MS-CS 528P	Lab Course on Dot Net	6	18	24	D	4.0
MS-CS 519T	Research Methodology	22	40	62	B+	7.0	MS-CS 529P	OJT on Job Training	19	53	72	A	8.0
PGAC-01	Constitution Of India	-	-	-	SA	-	PGAC-02	Human Rights	-	-	-	F	-

**SEM 1 SGPA : 6.23      Credit Earned (1) : 22.00/22.00      Total Marks(1) : 354 / 600**  
**Total Credits Earned : 44.00 / 44.00      Result : Pass**

**SEM 2 SGPA : 6.14      Credit Earned (2) : 22.00/22.00      Total Marks(2) : 354 / 600**

**M. Sc. Computer Science - I (A) MAR / APR 2024**

Seat No. 2302743 Name : Aishwarya Sanjay Chuttar  
 Mother's Name : Anita

Eligibility No. 12023170253

PRN No. 303802306637

CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT	CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT
MS-CS511T	Paradigm of Programming Languages	24	32	56	B	6.0	MS-CS 521T	Advanced Operating Systems	19	47	66	B+	7.0
MS-CS512T	Database Technologies	28	39	67*	B+	7.0	MS-CS 522T	Information System Security	19	41	60	B+	7.0
MS-CS513T	Artificial Intelligence	10	21	31	B+	7.0	MS-CS 523T	Mobile Technologies	11	21	32	B+	7.0
MS-CS514P	Lab Course on Paradigm of Programming Languages	11	21	32	B+	7.0	MS-CS 524P	Lab Course on Advanced Operating Systems	12	23	35	A	8.0
MS-CS515P	Lab Course on Database Technologies	13	32	45	O	10.0	MS-CS 525P	Lab Course on Information System Security	12	21	33	B+	7.0
MS-CS516P	Lab Course on Artificial Intelligence	14	26	40	A+	9.0	MS-CS 526P	Lab Course on Mobile Technologies	12	32	44	A+	9.0
MS-CS 517T	Web Technology OR Design and Analysis of Algorithms	11	26	37	A	8.0	MS-CS 527T	Dot Net	12	24	36	A	8.0
MS-CS 518P	Lab Course on Web Technology OR Lab Course based on Design and Analysis of Algorithms	14	26	40	A+	9.0	MS-CS 528P	Lab Course on Dot Net	12	30	42	A+	9.0
MS-CS 519T	Research Methodology	26	28	54	C	5.0	MS-CS 529P	OJT on Job Training	26	52	78	A	8.0
PGAC-01	Constitution Of India	-	-	-	SA	-	PGAC-02	Human Rights	-	-	-	F	-

SEM 1 SGPA : 7.23 Credit Earned (1) : 22.00/22.00 Total Marks(1) : 402 / 600  
 Total Credits Earned : 44.00 / 44.00 Result : Pass

SEM 2 SGPA : 7.73 Credit Earned (2) : 22.00/22.00 Total Marks(2) : 426 / 600

**M. Sc. Computer Science - I (A) MAR / APR 2024**

Seat No. 2302786 Name : Ajinkya Sandip Wandhekar  
 Mother's Name : Chhayabai

Eligibility No. 12023170299

PRN No. 303802306683

CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT	CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT
MS-CS511T	Paradigm of Programming Languages	24	52	76	A	8.0	MS-CS 521T	Advanced Operating Systems	22	45	67	B+	7.0
MS-CS512T	Database Technologies	21	38	59	B	6.0	MS-CS 522T	Information System Security	18	47	65	B+	7.0
MS-CS513T	Artificial Intelligence	11	24	35	A	8.0	MS-CS 523T	Mobile Technologies	12	22	34	B+	7.0
MS-CS514P	Lab Course on Paradigm of Programming Languages	10	19	29	B	6.0	MS-CS 524P	Lab Course on Advanced Operating Systems	12	27	39	A	8.0
MS-CS515P	Lab Course on Database Technologies	10	20	30	B+	7.0	MS-CS 525P	Lab Course on Information System Security	11	22	33	B+	7.0
MS-CS516P	Lab Course on Artificial Intelligence	13	24	37	A	8.0	MS-CS 526P	Lab Course on Mobile Technologies	12	25	37	A	8.0
MS-CS 517T	Web Technology OR Design and Analysis of Algorithms	10	22	32	B+	7.0	MS-CS 527T	Dot Net	6	28	34	B+	7.0
MS-CS 518P	Lab Course on Web Technology OR Lab Course based on Design and Analysis of Algorithms	14	29	43	A+	9.0	MS-CS 528P	Lab Course on Dot Net	6	25	31	B+	7.0
MS-CS 519T	Research Methodology	22	45	67	B+	7.0	MS-CS 529P	OJT on Job Training	21	59	80	A+	9.0
PGAC-01	Constitution Of India	-	-	-	SA	-	PGAC-02	Human Rights	-	-	-	F	-

SEM 1 SGPA : 7.27 Credit Earned (1) : 22.00/22.00 Total Marks(1) : 408 / 600  
 Total Credits Earned : 44.00 / 44.00 Result : Pass

SEM 2 SGPA : 7.55 Credit Earned (2) : 22.00/22.00 Total Marks(2) : 420 / 600

**M. Sc. Computer Science - I (A) MAR / APR 2024**

Seat No. 2302788 Name : Akanksha Pandurang Gone  
 Mother's Name : Savita

Eligibility No. 12023170252

PRN No. 303802306636

CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT	CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT
MS-CS511T	Paradigm of Programming Languages	24	57	81	A+	9.0	MS-CS 521T	Advanced Operating Systems	25	59	84	A+	9.0
MS-CS512T	Database Technologies	26	34	60	B+	7.0	MS-CS 522T	Information System Security	21	54	75	A	8.0
MS-CS513T	Artificial Intelligence	11	23	34	B+	7.0	MS-CS 523T	Mobile Technologies	12	27	39	A	8.0
MS-CS514P	Lab Course on Paradigm of Programming Languages	12	23	35	A	8.0	MS-CS 524P	Lab Course on Advanced Operating Systems	13	25	38	A	8.0
MS-CS515P	Lab Course on Database Technologies	13	30	43	A+	9.0	MS-CS 525P	Lab Course on Information System Security	12	28	40	A+	9.0
MS-CS516P	Lab Course on Artificial Intelligence	14	26	40	A+	9.0	MS-CS 526P	Lab Course on Mobile Technologies	13	31	44	A+	9.0
MS-CS 517T	Web Technology OR Design and Analysis of Algorithms Lab Course on Web	12	25	37	A	8.0	MS-CS 527T	Dot Net	13	31	44	A+	9.0
MS-CS 518P	Technology OR Lab Course based on Design and Analysis of Algorithms	14	28	42	A+	9.0	MS-CS 528P	Lab Course on Dot Net	13	31	44	A+	9.0
MS-CS 519T	Research Methodology	26	49	75	A	8.0	MS-CS 529P	OJT on Job Training	27	65	92	O	10.0
PGAC-01	Constitution Of India	-	-	-	SA	-	PGAC-02	Human Rights	-	-	-	F	-

SEM 1 SGPA : 8.18 Credit Earned (1) : 22.00/22.00 Total Marks(1) : 447 / 600  
 Total Credits Earned : 44.00 / 44.00 Result : Pass

SEM 2 SGPA : 8.86 Credit Earned (2) : 22.00/22.00 Total Marks(2) : 500 / 600

**M. Sc. Computer Science - I (A) MAR / APR 2024**

Seat No. 2302728 Name : Akash Popat Borude  
 Mother's Name : Manda

Eligibility No. 12023170303

PRN No. 303802306687

CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT	CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT
MS-CS511T	Paradigm of Programming Languages	28	37	65	B+	7.0	MS-CS 521T	Advanced Operating Systems	18	39	57	B	6.0
MS-CS512T	Database Technologies	19	30	49	D	4.0	MS-CS 522T	Information System Security	19	37	56	B	6.0
MS-CS513T	Artificial Intelligence	9	14	23	D	4.0	MS-CS 523T	Mobile Technologies	9	24	33	B+	7.0
MS-CS514P	Lab Course on Paradigm of Programming Languages	8	17	25	C	5.0	MS-CS 524P	Lab Course on Advanced Operating Systems	11	18	29	B	6.0
MS-CS515P	Lab Course on Database Technologies	11	21	32	B+	7.0	MS-CS 525P	Lab Course on Information System Security	10	19	29	B	6.0
MS-CS516P	Lab Course on Artificial Intelligence	6	24	30	B+	7.0	MS-CS 526P	Lab Course on Mobile Technologies	12	24	36	A	8.0
MS-CS 517T	Web Technology OR Design and Analysis of Algorithms Lab Course on Web	10	24	34*	B+	7.0	MS-CS 527T	Dot Net	6	30	36	A	8.0
MS-CS 518P	Technology OR Lab Course based on Design and Analysis of Algorithms	7	15	22	D	4.0	MS-CS 528P	Lab Course on Dot Net	10	23	33	B+	7.0
MS-CS 519T	Research Methodology	22	30	52	C	5.0	MS-CS 529P	OJT on Job Training	24	50	74	A	8.0
PGAC-01	Constitution Of India	-	-	-	SA	-	PGAC-02	Human Rights	-	-	-	F	-

SEM 1 SGPA : 5.50 Credit Earned (1) : 22.00/22.00 Total Marks(1) : 332 / 600  
 Total Credits Earned : 44.00 / 44.00 Result : Pass

SEM 2 SGPA : 6.91 Credit Earned (2) : 22.00/22.00 Total Marks(2) : 383 / 600

**M. Sc. Computer Science - I (A) MAR / APR 2024**

**Seat No. 2302723      Name : Amol Babasaheb Ghodke**  
**Mother's Name : Manisha**

**Eligibility No. 12023170281      PRN No. 303802306665**

CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT	CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT
MS-CS511T	Paradigm of Programming Languages	20	43	63	B+	7.0	MS-CS 521T	Advanced Operating Systems	20	36	56	B	6.0
MS-CS512T	Database Technologies	21	43	64	B+	7.0	MS-CS 522T	Information System Security	17	42	59	B	6.0
MS-CS513T	Artificial Intelligence	8	21	29	B	6.0	MS-CS 523T	Mobile Technologies	10	24	34	B+	7.0
MS-CS514P	Lab Course on Paradigm of Programming Languages	10	19	29	B	6.0	MS-CS 524P	Lab Course on Advanced Operating Systems	12	17	29	B	6.0
MS-CS515P	Lab Course on Database Technologies	14	32	46	O	10.0	MS-CS 525P	Lab Course on Information System Security	10	22	32	B+	7.0
MS-CS516P	Lab Course on Artificial Intelligence	6	22	28	B	6.0	MS-CS 526P	Lab Course on Mobile Technologies	9	20	29	B	6.0
MS-CS 517T	Web Technology OR Design and Analysis of Algorithms Lab Course on Web	11	23	34	B+	7.0	MS-CS 527T	Dot Net	9	30	39	A	8.0
MS-CS 518P	Technology OR Lab Course based on Design and Analysis of Algorithms	7	25	32	B+	7.0	MS-CS 528P	Lab Course on Dot Net	12	24	36	A	8.0
MS-CS 519T	Research Methodology	22	30	52	C	5.0	MS-CS 529P	OJT on Job Training	Ab	Ab		F	0.0
PGAC-01	Constitution Of India	-	-	-	SA	-	PGAC-02	Human Rights	-	-	-	F	-

**SEM 1 SGPA : 6.64      Credit Earned (1) : 22.00/22.00      Total Marks(1) : 377 / 600**  
**Total Credits Earned : 40.00 / 44.00      Result : ATKT**

**SEM 2 SGPA : 5.45      Credit Earned (2) : 18.00/22.00      Total Marks(2) : 314 / 600**

**M. Sc. Computer Science - I (A) MAR / APR 2024**

**Seat No. 2302720      Name : Arti Bhausaheb Mhaske**  
**Mother's Name : Sunita**

**Eligibility No. 12023170275      PRN No. 303802306659**

CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT	CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT
MS-CS511T	Paradigm of Programming Languages	22	31	53	C	5.0	MS-CS 521T	Advanced Operating Systems	21	40	61	B+	7.0
MS-CS512T	Database Technologies	22	32	54	C	5.0	MS-CS 522T	Information System Security	15	34	49	D	4.0
MS-CS513T	Artificial Intelligence	8	16	24	D	4.0	MS-CS 523T	Mobile Technologies	12	17	29	B	6.0
MS-CS514P	Lab Course on Paradigm of Programming Languages	12	23	35	A	8.0	MS-CS 524P	Lab Course on Advanced Operating Systems	11	18	29	B	6.0
MS-CS515P	Lab Course on Database Technologies	10	20	30	B+	7.0	MS-CS 525P	Lab Course on Information System Security	11	22	33	B+	7.0
MS-CS516P	Lab Course on Artificial Intelligence	6	18	24	D	4.0	MS-CS 526P	Lab Course on Mobile Technologies	9	18	27	C	5.0
MS-CS 517T	Web Technology OR Design and Analysis of Algorithms Lab Course on Web	11	24	35	A	8.0	MS-CS 527T	Dot Net	10	25	35	A	8.0
MS-CS 518P	Technology OR Lab Course based on Design and Analysis of Algorithms	7	20	27	C	5.0	MS-CS 528P	Lab Course on Dot Net	10	22	32	B+	7.0
MS-CS 519T	Research Methodology	24	36	60	B+	7.0	MS-CS 529P	OJT on Job Training	22	56	78	A	8.0
PGAC-01	Constitution Of India	-	-	-	SA	-	PGAC-02	Human Rights	-	-	-	F	-

**SEM 1 SGPA : 5.91      Credit Earned (1) : 22.00/22.00      Total Marks(1) : 342 / 600**  
**Total Credits Earned : 44.00 / 44.00      Result : Pass**

**SEM 2 SGPA : 6.50      Credit Earned (2) : 22.00/22.00      Total Marks(2) : 373 / 600**

**M. Sc. Computer Science - I (A) MAR / APR 2024**

Seat No. 2302722

Name : DIPALI GORAKSHANATH GAJARE

Eligibility No. 12023170294

PRN No. 303802306678

Mother's Name : SUREKHA

CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT	CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT
MS-CS511T	Paradigm of Programming Languages	16	29	45*	D	4.0	MS-CS 521T	Advanced Operating Systems	19	20	39	F	0.0
MS-CS512T	Database Technologies	22	30	52*	C	5.0	MS-CS 522T	Information System Security	19	5	24	F	0.0
MS-CS513T	Artificial Intelligence	8	15	23	D	4.0	MS-CS 523T	Mobile Technologies	11	19	30	B+	7.0
MS-CS514P	Lab Course on Paradigm of Programming Languages	11	22	33	B+	7.0	MS-CS 524P	Lab Course on Advanced Operating Systems	12	15	27	C	5.0
MS-CS515P	Lab Course on Database Technologies	13	25	38	A	8.0	MS-CS 525P	Lab Course on Information System Security	10	21	31	B+	7.0
MS-CS516P	Lab Course on Artificial Intelligence	14	24	38	A	8.0	MS-CS 526P	Lab Course on Mobile Technologies	10	22	32	B+	7.0
MS-CS 517T	Web Technology OR Design and Analysis of Algorithms Lab Course on Web	10	19	29	B	6.0	MS-CS 527T	Dot Net	6	10	16	F	0.0
MS-CS 518P	Technology OR Lab Course based on Design and Analysis of Algorithms	12	25	37	A	8.0	MS-CS 528P	Lab Course on Dot Net	10	26	36	A	8.0
MS-CS 519T	Research Methodology	20	28	48	D	4.0	MS-CS 529P	OJT on Job Training	Ab	Ab		F	0.0
PGAC-01	Constitution Of India	-	-	-	SA	-	PGAC-02	Human Rights	-	-	-	F	-

**SEM 1 SGPA : 5.68 Credit Earned (1) : 22.00/22.00 Total Marks(1) : 343 / 600**

**SEM 2 SGPA : 3.09**

**Credit Earned (2) : 10.00/22.00**

**Total Marks(2) : 235 / 600**

**Total Credits Earned : 32.00 / 44.00**

**Result : ATKT**

**M. Sc. Computer Science - I (A) MAR / APR 2024**

Seat No. 2302726

Name : Ganesh Balasaheb Borude

Eligibility No. 12023170277

PRN No. 303802306661

Mother's Name : Vandana

CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT	CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT
MS-CS511T	Paradigm of Programming Languages	20	31	51	C	5.0	MS-CS 521T	Advanced Operating Systems	20	28	48	D	4.0
MS-CS512T	Database Technologies	20	28	48	D	4.0	MS-CS 522T	Information System Security	16	33	49	D	4.0
MS-CS513T	Artificial Intelligence	10	18	28	B	6.0	MS-CS 523T	Mobile Technologies	11	17	28	B	6.0
MS-CS514P	Lab Course on Paradigm of Programming Languages	8	17	25	C	5.0	MS-CS 524P	Lab Course on Advanced Operating Systems	11	14	25	C	5.0
MS-CS515P	Lab Course on Database Technologies	10	20	30	B+	7.0	MS-CS 525P	Lab Course on Information System Security	10	18	28	B	6.0
MS-CS516P	Lab Course on Artificial Intelligence	14	24	38	A	8.0	MS-CS 526P	Lab Course on Mobile Technologies	13	24	37	A	8.0
MS-CS 517T	Web Technology OR Design and Analysis of Algorithms Lab Course on Web	11	18	29*	B	6.0	MS-CS 527T	Dot Net	6	23	29	B	6.0
MS-CS 518P	Technology OR Lab Course based on Design and Analysis of Algorithms	12	20	32	B+	7.0	MS-CS 528P	Lab Course on Dot Net	9	22	31	B+	7.0
MS-CS 519T	Research Methodology	22	32	54	C	5.0	MS-CS 529P	OJT on Job Training	23	56	79	A	8.0
PGAC-01	Constitution Of India	-	-	-	SA	-	PGAC-02	Human Rights	-	-	-	F	-

**SEM 1 SGPA : 5.68 Credit Earned (1) : 22.00/22.00 Total Marks(1) : 335 / 600**

**SEM 2 SGPA : 6.00**

**Credit Earned (2) : 22.00/22.00**

**Total Marks(2) : 354 / 600**

**Total Credits Earned : 44.00 / 44.00**

**Result : Pass**



**M. Sc. Computer Science - I (A) MAR / APR 2024**

**Seat No. 2302785      Name : Gayatri Devidas Nimbalkar**  
**Mother's Name : Jyoti**

**Eligibility No. 12023170296      PRN No. 303802306680**

CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT	CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT
MS-CS511T	Paradigm of Programming Languages	22	38	60	B+	7.0	MS-CS 521T	Advanced Operating Systems	21	31	52	C	5.0
MS-CS512T	Database Technologies	21	29	50	C	5.0	MS-CS 522T	Information System Security	19	48	67	B+	7.0
MS-CS513T	Artificial Intelligence	8	26	34	B+	7.0	MS-CS 523T	Mobile Technologies	12	22	34	B+	7.0
MS-CS514P	Lab Course on Paradigm of Programming Languages	10	26	36	A	8.0	MS-CS 524P	Lab Course on Advanced Operating Systems	11	19	30	B+	7.0
MS-CS515P	Lab Course on Database Technologies	11	20	31	B+	7.0	MS-CS 525P	Lab Course on Information System Security	10	21	31	B+	7.0
MS-CS516P	Lab Course on Artificial Intelligence	6	21	27	C	5.0	MS-CS 526P	Lab Course on Mobile Technologies	12	22	34	B+	7.0
MS-CS 517T	Web Technology OR Design and Analysis of Algorithms Lab Course on Web	9	18	27	C	5.0	MS-CS 527T	Dot Net	10	26	36	A	8.0
MS-CS 518P	Technology OR Lab Course based on Design and Analysis of Algorithms	7	15	22	D	4.0	MS-CS 528P	Lab Course on Dot Net	10	21	31	B+	7.0
MS-CS 519T	Research Methodology	22	44	66	B+	7.0	MS-CS 529P	OJT on Job Training	22	57	79	A	8.0
PGAC-01	Constitution Of India	-	-	-	SA	-	PGAC-02	Human Rights	-	-	-	F	-

**SEM 1 SGPA : 6.18      Credit Earned (1) : 22.00/22.00      Total Marks(1) : 353 / 600**  
**Total Credits Earned : 44.00 / 44.00      Result : Pass**

**SEM 2 SGPA : 7.00      Credit Earned (2) : 22.00/22.00      Total Marks(2) : 394 / 600**

**M. Sc. Computer Science - I (A) MAR / APR 2024**

**Seat No. 2302740      Name : Geeta Adik Sapre**  
**Mother's Name : Kamini**

**Eligibility No. 12023170250      PRN No. 303802306634**

CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT	CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT
MS-CS511T	Paradigm of Programming Languages	22	38	60	B+	7.0	MS-CS 521T	Advanced Operating Systems	22	53	75	A	8.0
MS-CS512T	Database Technologies	26	31	57	B	6.0	MS-CS 522T	Information System Security	17	57	74	A	8.0
MS-CS513T	Artificial Intelligence	9	21	30	B+	7.0	MS-CS 523T	Mobile Technologies	12	16	28	B	6.0
MS-CS514P	Lab Course on Paradigm of Programming Languages	10	19	29	B	6.0	MS-CS 524P	Lab Course on Advanced Operating Systems	11	23	34	B+	7.0
MS-CS515P	Lab Course on Database Technologies	10	20	30	B+	7.0	MS-CS 525P	Lab Course on Information System Security	13	28	41	A+	9.0
MS-CS516P	Lab Course on Artificial Intelligence	11	24	35	A	8.0	MS-CS 526P	Lab Course on Mobile Technologies	12	26	38	A	8.0
MS-CS 517T	Web Technology OR Design and Analysis of Algorithms Lab Course on Web	12	19	31	B+	7.0	MS-CS 527T	Dot Net	10	24	34	B+	7.0
MS-CS 518P	Technology OR Lab Course based on Design and Analysis of Algorithms	12	17	29	B	6.0	MS-CS 528P	Lab Course on Dot Net	11	25	36	A	8.0
MS-CS 519T	Research Methodology	24	33	57	B	6.0	MS-CS 529P	OJT on Job Training	23	58	81	A+	9.0
PGAC-01	Constitution Of India	-	-	-	SA	-	PGAC-02	Human Rights	-	-	-	F	-

**SEM 1 SGPA : 6.59      Credit Earned (1) : 22.00/22.00      Total Marks(1) : 358 / 600**  
**Total Credits Earned : 44.00 / 44.00      Result : Pass**

**SEM 2 SGPA : 7.91      Credit Earned (2) : 22.00/22.00      Total Marks(2) : 441 / 600**

**M. Sc. Computer Science - I (A) MAR / APR 2024**

**Seat No. 2302738      Name : Gitanjali Bahirnath Dolas**  
**Mother's Name : surekha**

**Eligibility No. 12023170289**

**PRN No. 303802306673**

CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT	CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT
MS-CS511T	Paradigm of Programming Languages	20	31	51	C	5.0	MS-CS 521T	Advanced Operating Systems	20	32	52	C	5.0
MS-CS512T	Database Technologies	24	34	58*	B	6.0	MS-CS 522T	Information System Security	18	41	59	B	6.0
MS-CS513T	Artificial Intelligence	9	24	33	B+	7.0	MS-CS 523T	Mobile Technologies	12	25	37	A	8.0
MS-CS514P	Lab Course on Paradigm of Programming Languages	10	20	30	B+	7.0	MS-CS 524P	Lab Course on Advanced Operating Systems	12	25	37	A	8.0
MS-CS515P	Lab Course on Database Technologies	13	29	42	A+	9.0	MS-CS 525P	Lab Course on Information System Security	13	27	40	A+	9.0
MS-CS516P	Lab Course on Artificial Intelligence	14	23	37	A	8.0	MS-CS 526P	Lab Course on Mobile Technologies	13	27	40	A+	9.0
MS-CS 517T	Web Technology OR Design and Analysis of Algorithms Lab Course on Web	11	18	29	B	6.0	MS-CS 527T	Dot Net	11	27	38	A	8.0
MS-CS 518P	Technology OR Lab Course based on Design and Analysis of Algorithms	12	25	37	A	8.0	MS-CS 528P	Lab Course on Dot Net	12	31	43	A+	9.0
MS-CS 519T	Research Methodology	22	43	65	B+	7.0	MS-CS 529P	OJT on Job Training	23	55	78	A	8.0
PGAC-01	Constitution Of India	-	-	-	SA	-	PGAC-02	Human Rights	-	-	-	F	-

**SEM 1 SGPA : 6.86      Credit Earned (1) : 22.00/22.00      Total Marks(1) : 382 / 600**  
**Total Credits Earned : 44.00 / 44.00      Result : Pass**

**SEM 2 SGPA : 7.59      Credit Earned (2) : 22.00/22.00      Total Marks(2) : 424 / 600**

**M. Sc. Computer Science - I (A) MAR / APR 2024**

**Seat No. 2302721      Name : Hansali Laxminarayan Kangsiya**  
**Mother's Name : Shyama**

**Eligibility No. 12023170292**

**PRN No. 303802306676**

CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT	CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT
MS-CS511T	Paradigm of Programming Languages	18	40	58*	B	6.0	MS-CS 521T	Advanced Operating Systems	16	33	49	D	4.0
MS-CS512T	Database Technologies	16	33	49*	D	4.0	MS-CS 522T	Information System Security	14	40	54	C	5.0
MS-CS513T	Artificial Intelligence	8	20	28*	B	6.0	MS-CS 523T	Mobile Technologies	10	20	30	B+	7.0
MS-CS514P	Lab Course on Paradigm of Programming Languages	11	22	33	B+	7.0	MS-CS 524P	Lab Course on Advanced Operating Systems	11	28	39	A	8.0
MS-CS515P	Lab Course on Database Technologies	10	20	30	B+	7.0	MS-CS 525P	Lab Course on Information System Security	10	20	30	B+	7.0
MS-CS516P	Lab Course on Artificial Intelligence	6	24	30*	B+	7.0	MS-CS 526P	Lab Course on Mobile Technologies	10	23	33	B+	7.0
MS-CS 517T	Web Technology OR Design and Analysis of Algorithms Lab Course on Web	10	19	29*	B	6.0	MS-CS 527T	Dot Net	10	21	31	B+	7.0
MS-CS 518P	Technology OR Lab Course based on Design and Analysis of Algorithms	7	20	27*	C	5.0	MS-CS 528P	Lab Course on Dot Net	10	23	33	B+	7.0
MS-CS 519T	Research Methodology	20	40	60*	B+	7.0	MS-CS 529P	OJT on Job Training	22	55	77	A	8.0
PGAC-01	Constitution Of India	-	-	-	SA	-	PGAC-02	Human Rights	-	-	-	F	-

**SEM 1 SGPA : 6.09      Credit Earned (1) : 22.00/22.00      Total Marks(1) : 344 / 600**  
**Total Credits Earned : 44.00 / 44.00      Result : Pass**

**SEM 2 SGPA : 6.59      Credit Earned (2) : 22.00/22.00      Total Marks(2) : 376 / 600**

**M. Sc. Computer Science - I (A) MAR / APR 2024**

**Seat No. 2302737**

**Name : Harshada Gorakshanath Dhasal**

**Eligibility No. 12023170259**

**PRN No. 303802306643**

**Mother's Name : Savita**

CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT	CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT
MS-CS511T	Paradigm of Programming Languages	22	51	73	A	8.0	MS-CS 521T	Advanced Operating Systems	24	46	70	A	8.0
MS-CS512T	Database Technologies	28	35	63	B+	7.0	MS-CS 522T	Information System Security	20	52	72	A	8.0
MS-CS513T	Artificial Intelligence	8	27	35	A	8.0	MS-CS 523T	Mobile Technologies	10	25	35	A	8.0
MS-CS514P	Lab Course on Paradigm of Programming Languages	11	22	33	B+	7.0	MS-CS 524P	Lab Course on Advanced Operating Systems	11	22	33	B+	7.0
MS-CS515P	Lab Course on Database Technologies	13	32	45	O	10.0	MS-CS 525P	Lab Course on Information System Security	13	25	38	A	8.0
MS-CS516P	Lab Course on Artificial Intelligence	12	22	34	B+	7.0	MS-CS 526P	Lab Course on Mobile Technologies	12	28	40	A+	9.0
MS-CS 517T	Web Technology OR Design and Analysis of Algorithms	11	22	33	B+	7.0	MS-CS 527T	Dot Net	13	29	42	A+	9.0
MS-CS 518P	Lab Course on Web Technology OR Lab Course based on Design and Analysis of Algorithms	7	22	29	B	6.0	MS-CS 528P	Lab Course on Dot Net	11	25	36	A	8.0
MS-CS 519T	Research Methodology	24	40	64	B+	7.0	MS-CS 529P	OJT on Job Training	25	59	84	A+	9.0
PGAC-01	Constitution Of India	-	-	-	SA	-	PGAC-02	Human Rights	-	-	-	F	-

**SEM 1 SGPA : 7.41 Credit Earned (1) : 22.00/22.00 Total Marks(1) : 409 / 600**

**SEM 2 SGPA : 8.27 Credit Earned (2) : 22.00/22.00 Total Marks(2) : 450 / 600**

**Total Credits Earned : 44.00 / 44.00**

**Result : Pass**

**M. Sc. Computer Science - I (A) MAR / APR 2024**

**Seat No. 2302739**

**Name : Harshda Sandip Fugare**

**Eligibility No. 12023170263**

**PRN No. 303802306647**

**Mother's Name : Maya**

CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT	CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT
MS-CS511T	Paradigm of Programming Languages	22	37	59	B	6.0	MS-CS 521T	Advanced Operating Systems	20	38	58	B	6.0
MS-CS512T	Database Technologies	27	33	60*	B+	7.0	MS-CS 522T	Information System Security	17	37	54	C	5.0
MS-CS513T	Artificial Intelligence	9	26	35	A	8.0	MS-CS 523T	Mobile Technologies	11	27	38	A	8.0
MS-CS514P	Lab Course on Paradigm of Programming Languages	10	19	29	B	6.0	MS-CS 524P	Lab Course on Advanced Operating Systems	13	28	41	A+	9.0
MS-CS515P	Lab Course on Database Technologies	13	32	45	O	10.0	MS-CS 525P	Lab Course on Information System Security	10	19	29	B	6.0
MS-CS516P	Lab Course on Artificial Intelligence	14	23	37	A	8.0	MS-CS 526P	Lab Course on Mobile Technologies	12	28	40	A+	9.0
MS-CS 517T	Web Technology OR Design and Analysis of Algorithms	11	25	36	A	8.0	MS-CS 527T	Dot Net	10	22	32	B+	7.0
MS-CS 518P	Lab Course on Web Technology OR Lab Course based on Design and Analysis of Algorithms	7	18	25	C	5.0	MS-CS 528P	Lab Course on Dot Net	12	30	42	A+	9.0
MS-CS 519T	Research Methodology	22	36	58	B	6.0	MS-CS 529P	OJT on Job Training	23	55	78	A	8.0
PGAC-01	Constitution Of India	-	-	-	SA	-	PGAC-02	Human Rights	-	-	-	F	-

**SEM 1 SGPA : 6.95 Credit Earned (1) : 22.00/22.00 Total Marks(1) : 384 / 600**

**SEM 2 SGPA : 7.32 Credit Earned (2) : 22.00/22.00 Total Marks(2) : 412 / 600**

**Total Credits Earned : 44.00 / 44.00**

**Result : Pass**

**M. Sc. Computer Science - I (A) MAR / APR 2024**

**Seat No. 2302705 Name : Kanifnath Adinath Ghanwat**  
**Mother's Name : Sindhu**

**Eligibility No. 12023170286**

**PRN No. 303802306670**

CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT	CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT
MS-CS511T	Paradigm of Programming Languages	26	56	82	A+	9.0	MS-CS 521T	Advanced Operating Systems	20	57	77	A	8.0
MS-CS512T	Database Technologies	21	42	63	B+	7.0	MS-CS 522T	Information System Security	20	56	76	A	8.0
MS-CS513T	Artificial Intelligence	8	19	27	C	5.0	MS-CS 523T	Mobile Technologies	11	31	42	A+	9.0
MS-CS514P	Lab Course on Paradigm of Programming Languages	13	26	39	A	8.0	MS-CS 524P	Lab Course on Advanced Operating Systems	12	15	27	C	5.0
MS-CS515P	Lab Course on Database Technologies	13	30	43	A+	9.0	MS-CS 525P	Lab Course on Information System Security	12	25	37	A	8.0
MS-CS516P	Lab Course on Artificial Intelligence	6	20	26	C	5.0	MS-CS 526P	Lab Course on Mobile Technologies	9	20	29	B	6.0
MS-CS 517T	Web Technology OR Design and Analysis of Algorithms Lab Course on Web	11	34	45	O	10.0	MS-CS 527T	Dot Net	9	33	42	A+	9.0
MS-CS 518P	Technology OR Lab Course based on Design and Analysis of Algorithms	8	24	32	B+	7.0	MS-CS 528P	Lab Course on Dot Net	12	30	42	A+	9.0
MS-CS 519T	Research Methodology	26	56	82	A+	9.0	MS-CS 529P	OJT on Job Training	27	67	94	O	10.0
PGAC-01	Constitution Of India	-	-	-	SA	-	PGAC-02	Human Rights	-	-	-	F	-

**SEM 1 SGPA : 7.82 Credit Earned (1) : 22.00/22.00 Total Marks(1) : 439 / 600**  
**Total Credits Earned : 44.00 / 44.00 Result : Pass**

**SEM 2 SGPA : 8.18 Credit Earned (2) : 22.00/22.00 Total Marks(2) : 466 / 600**

**M. Sc. Computer Science - I (A) MAR / APR 2024**

**Seat No. 2302741 Name : Karan Anil Fasale**  
**Mother's Name : Janabai**

**Eligibility No. 12023170300**

**PRN No. 303802306684**

CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT	CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT
MS-CS511T	Paradigm of Programming Languages	20	32	52*	C	5.0	MS-CS 521T	Advanced Operating Systems	17	35	52	C	5.0
MS-CS512T	Database Technologies	17	28	45	D	4.0	MS-CS 522T	Information System Security	14	33	47	D	4.0
MS-CS513T	Artificial Intelligence	8	20	28*	B	6.0	MS-CS 523T	Mobile Technologies	11	25	36	A	8.0
MS-CS514P	Lab Course on Paradigm of Programming Languages	13	25	38	A	8.0	MS-CS 524P	Lab Course on Advanced Operating Systems	12	21	33	B+	7.0
MS-CS515P	Lab Course on Database Technologies	10	20	30	B+	7.0	MS-CS 525P	Lab Course on Information System Security	10	17	27	C	5.0
MS-CS516P	Lab Course on Artificial Intelligence	6	19	25	C	5.0	MS-CS 526P	Lab Course on Mobile Technologies	9	20	29	B	6.0
MS-CS 517T	Web Technology OR Design and Analysis of Algorithms Lab Course on Web	10	17	27	C	5.0	MS-CS 527T	Dot Net	9	20	29	B	6.0
MS-CS 518P	Technology OR Lab Course based on Design and Analysis of Algorithms	7	19	26	C	5.0	MS-CS 528P	Lab Course on Dot Net	9	21	30	B+	7.0
MS-CS 519T	Research Methodology	20	35	55	B	6.0	MS-CS 529P	OJT on Job Training	20	58	78	A	8.0
PGAC-01	Constitution Of India	-	-	-	SA	-	PGAC-02	Human Rights	-	-	-	F	-

**SEM 1 SGPA : 5.59 Credit Earned (1) : 22.00/22.00 Total Marks(1) : 326 / 600**  
**Total Credits Earned : 44.00 / 44.00 Result : Pass**

**SEM 2 SGPA : 6.23 Credit Earned (2) : 22.00/22.00 Total Marks(2) : 361 / 600**

**M. Sc. Computer Science - I (A) MAR / APR 2024**

**Seat No. 2302727 Name : Mangesh Gautam Arde**  
**Mother's Name : Kalpana**

**Eligibility No. 12023170295**

**PRN No. 303802306679**

CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT	CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT
MS-CS511T	Paradigm of Programming Languages	16	32	48	D	4.0	MS-CS 521T	Advanced Operating Systems	19	31	50	C	5.0
MS-CS512T	Database Technologies	20	42	62*	B+	7.0	MS-CS 522T	Information System Security	14	35	49	D	4.0
MS-CS513T	Artificial Intelligence	8	16	24	D	4.0	MS-CS 523T	Mobile Technologies	10	18	28	B	6.0
MS-CS514P	Lab Course on Paradigm of Programming Languages	10	18	28	B	6.0	MS-CS 524P	Lab Course on Advanced Operating Systems	11	21	32	B+	7.0
MS-CS515P	Lab Course on Database Technologies	10	20	30	B+	7.0	MS-CS 525P	Lab Course on Information System Security	10	18	28	B	6.0
MS-CS516P	Lab Course on Artificial Intelligence	6	21	27	C	5.0	MS-CS 526P	Lab Course on Mobile Technologies	9	20	29	B	6.0
MS-CS 517T	Web Technology OR Design and Analysis of Algorithms Lab Course on Web	10	15	25	C	5.0	MS-CS 527T	Dot Net	5	26	31	F	0.0
MS-CS 518P	Technology OR Lab Course based on Design and Analysis of Algorithms	10	18	28	B	6.0	MS-CS 528P	Lab Course on Dot Net	10	26	36	A	8.0
MS-CS 519T	Research Methodology	20	39	59	B	6.0	MS-CS 529P	OJT on Job Training	19	51	70	A	8.0
PGAC-01	Constitution Of India	-	-	-	SA	-	PGAC-02	Human Rights	-	-	-	F	-

**SEM 1 SGPA : 5.59 Credit Earned (1) : 22.00/22.00 Total Marks(1) : 331 / 600**  
**Total Credits Earned : 42.00 / 44.00 Result : ATKT**

**SEM 2 SGPA : 5.68 Credit Earned (2) : 20.00/22.00 Total Marks(2) : 353 / 600**

**M. Sc. Computer Science - I (A) MAR / APR 2024**

**Seat No. 2302771 Name : Mansi Ashok Temkar**  
**Mother's Name : Savita**

**Eligibility No. 12023170287**

**PRN No. 303802306671**

CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT	CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT
MS-CS511T	Paradigm of Programming Languages	24	45	69	B+	7.0	MS-CS 521T	Advanced Operating Systems	19	50	69	B+	7.0
MS-CS512T	Database Technologies	21	35	56	B	6.0	MS-CS 522T	Information System Security	19	43	62	B+	7.0
MS-CS513T	Artificial Intelligence	8	30	38	A	8.0	MS-CS 523T	Mobile Technologies	13	23	36	A	8.0
MS-CS514P	Lab Course on Paradigm of Programming Languages	10	24	34	B+	7.0	MS-CS 524P	Lab Course on Advanced Operating Systems	11	25	36	A	8.0
MS-CS515P	Lab Course on Database Technologies	12	20	32	B+	7.0	MS-CS 525P	Lab Course on Information System Security	12	26	38	A	8.0
MS-CS516P	Lab Course on Artificial Intelligence	8	25	33	B+	7.0	MS-CS 526P	Lab Course on Mobile Technologies	10	20	30	B+	7.0
MS-CS 517T	Web Technology OR Design and Analysis of Algorithms Lab Course on Web	12	33	45	O	10.0	MS-CS 527T	Dot Net	8	25	33	B+	7.0
MS-CS 518P	Technology OR Lab Course based on Design and Analysis of Algorithms	12	24	36	A	8.0	MS-CS 528P	Lab Course on Dot Net	6	20	26	C	5.0
MS-CS 519T	Research Methodology	24	45	69	B+	7.0	MS-CS 529P	OJT on Job Training	23	65	88	A+	9.0
PGAC-01	Constitution Of India	-	-	-	SA	-	PGAC-02	Human Rights	-	-	-	F	-

**SEM 1 SGPA : 7.32 Credit Earned (1) : 22.00/22.00 Total Marks(1) : 412 / 600**  
**Total Credits Earned : 44.00 / 44.00 Result : Pass**

**SEM 2 SGPA : 7.45 Credit Earned (2) : 22.00/22.00 Total Marks(2) : 418 / 600**

**M. Sc. Computer Science - I (A) MAR / APR 2024**

**Seat No. 2302781      Name : Mayur Ramnath Pawade**  
**Mother's Name : sangita**

**Eligibility No. 12023170254      PRN No. 303802306638**

CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT	CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT
MS-CS511T	Paradigm of Programming Languages	16	35	51	C	5.0	MS-CS 521T	Advanced Operating Systems	20	25	45	F	0.0
MS-CS512T	Database Technologies	24	20	44*	F	0.0	MS-CS 522T	Information System Security	14	37	51	C	5.0
MS-CS513T	Artificial Intelligence	8	14	22	D	4.0	MS-CS 523T	Mobile Technologies	11	18	29	B	6.0
MS-CS514P	Lab Course on Paradigm of Programming Languages	8	16	24	D	4.0	MS-CS 524P	Lab Course on Advanced Operating Systems	12	22	34	B+	7.0
MS-CS515P	Lab Course on Database Technologies	12	26	38	A	8.0	MS-CS 525P	Lab Course on Information System Security	10	20	30	B+	7.0
MS-CS516P	Lab Course on Artificial Intelligence	8	20	28	B	6.0	MS-CS 526P	Lab Course on Mobile Technologies	10	20	30	B+	7.0
MS-CS 517T	Web Technology OR Design and Analysis of Algorithms Lab Course on Web	11	20	31	B+	7.0	MS-CS 527T	Dot Net	11	24	35	A	8.0
MS-CS 518P	Technology OR Lab Course based on Design and Analysis of Algorithms	7	20	27	C	5.0	MS-CS 528P	Lab Course on Dot Net	12	24	36	A	8.0
MS-CS 519T	Research Methodology	22	45	67	B+	7.0	MS-CS 529P	OJT on Job Training	25	55	80	A+	9.0
PGAC-01	Constitution Of India	-	-	-	SA	-	PGAC-02	Human Rights	-	-	-	F	-

**SEM 1 SGPA : 5.05      Credit Earned (1) : 19.00/22.00      Total Marks(1) : 332 / 600**  
**Total Credits Earned : 38.00 / 44.00      Result : ATKT**

**SEM 2 SGPA : 6.23      Credit Earned (2) : 19.00/22.00      Total Marks(2) : 370 / 600**

**M. Sc. Computer Science - I (A) MAR / APR 2024**

**Seat No. 2302735      Name : MAYURI ARJUN BHOSALE**  
**Mother's Name : LALITA**

**Eligibility No. 12023170269      PRN No. 303802306653**

CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT	CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT
MS-CS511T	Paradigm of Programming Languages	16	28	44	D	4.0	MS-CS 521T	Advanced Operating Systems	21	33	54	C	5.0
MS-CS512T	Database Technologies	21	28	49	D	4.0	MS-CS 522T	Information System Security	15	40	55	B	6.0
MS-CS513T	Artificial Intelligence	10	18	28	B	6.0	MS-CS 523T	Mobile Technologies	11	19	30	B+	7.0
MS-CS514P	Lab Course on Paradigm of Programming Languages	10	19	29	B	6.0	MS-CS 524P	Lab Course on Advanced Operating Systems	12	17	29	B	6.0
MS-CS515P	Lab Course on Database Technologies	10	20	30	B+	7.0	MS-CS 525P	Lab Course on Information System Security	10	20	30	B+	7.0
MS-CS516P	Lab Course on Artificial Intelligence	10	21	31	B+	7.0	MS-CS 526P	Lab Course on Mobile Technologies	10	23	33	B+	7.0
MS-CS 517T	Web Technology OR Design and Analysis of Algorithms Lab Course on Web	11	22	33	B+	7.0	MS-CS 527T	Dot Net	7	25	32	B+	7.0
MS-CS 518P	Technology OR Lab Course based on Design and Analysis of Algorithms	14	28	42	A+	9.0	MS-CS 528P	Lab Course on Dot Net	10	25	35	A	8.0
MS-CS 519T	Research Methodology	24	37	61	B+	7.0	MS-CS 529P	OJT on Job Training	Ab	Ab		F	0.0
PGAC-01	Constitution Of India	-	-	-	SA	-	PGAC-02	Human Rights	-	-	-	F	-

**SEM 1 SGPA : 6.18      Credit Earned (1) : 22.00/22.00      Total Marks(1) : 347 / 600**  
**Total Credits Earned : 40.00 / 44.00      Result : ATKT**

**SEM 2 SGPA : 5.32      Credit Earned (2) : 18.00/22.00      Total Marks(2) : 298 / 600**

**M. Sc. Computer Science - I (A) MAR / APR 2024**

**Seat No. 2302716 Name : NIKITA VILAS KOTKAR**  
**Mother's Name : NITA**

**Eligibility No. 12023170251 PRN No. 303802306635**

CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT	CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT
MS-CS511T	Paradigm of Programming Languages	22	30	52	C	5.0	MS-CS 521T	Advanced Operating Systems	24	31	55	B	6.0
MS-CS512T	Database Technologies	27	33	60	B+	7.0	MS-CS 522T	Information System Security	18	35	53	C	5.0
MS-CS513T	Artificial Intelligence	11	21	32*	B+	7.0	MS-CS 523T	Mobile Technologies	13	25	38	A	8.0
MS-CS514P	Lab Course on Paradigm of Programming Languages	10	20	30	B+	7.0	MS-CS 524P	Lab Course on Advanced Operating Systems	11	19	30	B+	7.0
MS-CS515P	Lab Course on Database Technologies	13	29	42	A+	9.0	MS-CS 525P	Lab Course on Information System Security	11	26	37	A	8.0
MS-CS516P	Lab Course on Artificial Intelligence	12	21	33	B+	7.0	MS-CS 526P	Lab Course on Mobile Technologies	11	26	37	A	8.0
MS-CS 517T	Web Technology OR Design and Analysis of Algorithms	11	23	34	B+	7.0	MS-CS 527T	Dot Net	6	25	31	B+	7.0
MS-CS 518P	Lab Course on Web Technology OR Lab Course based on Design and Analysis of Algorithms	14	27	41	A+	9.0	MS-CS 528P	Lab Course on Dot Net	9	22	31	B+	7.0
MS-CS 519T	Research Methodology	24	34	58	B	6.0	MS-CS 529P	OJT on Job Training	22	57	79	A	8.0
PGAC-01	Constitution Of India	-	-	-	SA	-	PGAC-02	Human Rights	-	-	-	F	-

**SEM 1 SGPA : 6.91 Credit Earned (1) : 22.00/22.00 Total Marks(1) : 382 / 600**  
**Total Credits Earned : 44.00 / 44.00 Result : Pass**

**SEM 2 SGPA : 7.05 Credit Earned (2) : 22.00/22.00 Total Marks(2) : 391 / 600**

**M. Sc. Computer Science - I (A) MAR / APR 2024**

**Seat No. 2302783 Name : Om Ranjeet Mokate**  
**Mother's Name : Archana**

**Eligibility No. 12023170279 PRN No. 303802306663**

CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT	CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT
MS-CS511T	Paradigm of Programming Languages	24	54	78	A	8.0	MS-CS 521T	Advanced Operating Systems	20	45	65	B+	7.0
MS-CS512T	Database Technologies	21	33	54	C	5.0	MS-CS 522T	Information System Security	16	58	74	A	8.0
MS-CS513T	Artificial Intelligence	10	21	31	B+	7.0	MS-CS 523T	Mobile Technologies	12	24	36	A	8.0
MS-CS514P	Lab Course on Paradigm of Programming Languages	12	25	37	A	8.0	MS-CS 524P	Lab Course on Advanced Operating Systems	11	26	37	A	8.0
MS-CS515P	Lab Course on Database Technologies	12	29	41	A+	9.0	MS-CS 525P	Lab Course on Information System Security	10	26	36	A	8.0
MS-CS516P	Lab Course on Artificial Intelligence	10	22	32	B+	7.0	MS-CS 526P	Lab Course on Mobile Technologies	10	22	32	B+	7.0
MS-CS 517T	Web Technology OR Design and Analysis of Algorithms	10	22	32	B+	7.0	MS-CS 527T	Dot Net	6	28	34	B+	7.0
MS-CS 518P	Lab Course on Web Technology OR Lab Course based on Design and Analysis of Algorithms	7	24	31	B+	7.0	MS-CS 528P	Lab Course on Dot Net	9	21	30	B+	7.0
MS-CS 519T	Research Methodology	24	37	61	B+	7.0	MS-CS 529P	OJT on Job Training	25	63	88	A+	9.0
PGAC-01	Constitution Of India	-	-	-	SA	-	PGAC-02	Human Rights	-	-	-	F	-

**SEM 1 SGPA : 7.14 Credit Earned (1) : 22.00/22.00 Total Marks(1) : 397 / 600**  
**Total Credits Earned : 44.00 / 44.00 Result : Pass**

**SEM 2 SGPA : 7.77 Credit Earned (2) : 22.00/22.00 Total Marks(2) : 432 / 600**

**M. Sc. Computer Science - I (A) MAR / APR 2024**

**Seat No. 2302770      Name : Omkar Bhagwan Shelke**  
**Mother's Name : Alka**

**Eligibility No. 12023170273      PRN No. 303802306657**

CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT	CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT
MS-CS511T	Paradigm of Programming Languages	22	34	56	B	6.0	MS-CS 521T	Advanced Operating Systems	20	44	64	B+	7.0
MS-CS512T	Database Technologies	20	31	51	C	5.0	MS-CS 522T	Information System Security	17	43	60	B+	7.0
MS-CS513T	Artificial Intelligence	8	22	30	B+	7.0	MS-CS 523T	Mobile Technologies	11	22	33	B+	7.0
MS-CS514P	Lab Course on Paradigm of Programming Languages	10	20	30	B+	7.0	MS-CS 524P	Lab Course on Advanced Operating Systems	13	24	37	A	8.0
MS-CS515P	Lab Course on Database Technologies	10	20	30	B+	7.0	MS-CS 525P	Lab Course on Information System Security	11	22	33	B+	7.0
MS-CS516P	Lab Course on Artificial Intelligence	10	22	32	B+	7.0	MS-CS 526P	Lab Course on Mobile Technologies	12	25	37	A	8.0
MS-CS 517T	Web Technology OR Design and Analysis of Algorithms Lab Course on Web	10	27	37	A	8.0	MS-CS 527T	Dot Net	8	24	32	B+	7.0
MS-CS 518P	Technology OR Lab Course based on Design and Analysis of Algorithms	7	15	22	D	4.0	MS-CS 528P	Lab Course on Dot Net	10	22	32	B+	7.0
MS-CS 519T	Research Methodology	20	33	53	C	5.0	MS-CS 529P	OJT on Job Training	19	60	79	A	8.0
PGAC-01	Constitution Of India	-	-	-	SA	-	PGAC-02	Human Rights	-	-	-	F	-

**SEM 1 SGPA : 6.05      Credit Earned (1) : 22.00/22.00      Total Marks(1) : 341 / 600**  
**Total Credits Earned : 44.00 / 44.00      Result : Pass**

**SEM 2 SGPA : 7.36      Credit Earned (2) : 22.00/22.00      Total Marks(2) : 407 / 600**

**M. Sc. Computer Science - I (A) MAR / APR 2024**

**Seat No. 2302715      Name : Pradnya Balasaheb Pandit**  
**Mother's Name : Vimal**

**Eligibility No. 12023170305      PRN No. 303802306691**

CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT	CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT
MS-CS511T	Paradigm of Programming Languages	26	47	73	A	8.0	MS-CS 521T	Advanced Operating Systems	24	58	82	A+	9.0
MS-CS512T	Database Technologies	23	36	59	B	6.0	MS-CS 522T	Information System Security	25	64	89	A+	9.0
MS-CS513T	Artificial Intelligence	12	28	40	A+	9.0	MS-CS 523T	Mobile Technologies	14	30	44	A+	9.0
MS-CS514P	Lab Course on Paradigm of Programming Languages	11	22	33	B+	7.0	MS-CS 524P	Lab Course on Advanced Operating Systems	13	26	39	A	8.0
MS-CS515P	Lab Course on Database Technologies	12	25	37	A	8.0	MS-CS 525P	Lab Course on Information System Security	13	29	42	A+	9.0
MS-CS516P	Lab Course on Artificial Intelligence	14	24	38	A	8.0	MS-CS 526P	Lab Course on Mobile Technologies	13	32	45	O	10.0
MS-CS 517T	Web Technology OR Design and Analysis of Algorithms Lab Course on Web	11	27	38	A	8.0	MS-CS 527T	Dot Net	14	32	46	O	10.0
MS-CS 518P	Technology OR Lab Course based on Design and Analysis of Algorithms	14	29	43	A+	9.0	MS-CS 528P	Lab Course on Dot Net	12	29	41	A+	9.0
MS-CS 519T	Research Methodology	26	41	67	B+	7.0	MS-CS 529P	OJT on Job Training	27	62	89	A+	9.0
PGAC-01	Constitution Of India	-	-	-	SA	-	PGAC-02	Human Rights	-	-	-	F	-

**SEM 1 SGPA : 7.64      Credit Earned (1) : 22.00/22.00      Total Marks(1) : 428 / 600**  
**Total Credits Earned : 44.00 / 44.00      Result : Pass**

**SEM 2 SGPA : 9.09      Credit Earned (2) : 22.00/22.00      Total Marks(2) : 517 / 600**



**M. Sc. Computer Science - I (A) MAR / APR 2024**

Seat No. 2302777 Name : Prajwal Pradip shinde  
 Mother's Name : Pushpa

Eligibility No. 12023170272

PRN No. 303802306656

CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT	CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT
MS-CS511T	Paradigm of Programming Languages	24	45	69	B+	7.0	MS-CS 521T	Advanced Operating Systems	18	34	52	C	5.0
MS-CS512T	Database Technologies	27	31	58	B	6.0	MS-CS 522T	Information System Security	17	36	53	C	5.0
MS-CS513T	Artificial Intelligence	8	22	30	B+	7.0	MS-CS 523T	Mobile Technologies	12	20	32	B+	7.0
MS-CS514P	Lab Course on Paradigm of Programming Languages	10	19	29	B	6.0	MS-CS 524P	Lab Course on Advanced Operating Systems	12	18	30	B+	7.0
MS-CS515P	Lab Course on Database Technologies	13	29	42	A+	9.0	MS-CS 525P	Lab Course on Information System Security	10	26	36	A	8.0
MS-CS516P	Lab Course on Artificial Intelligence	6	21	27	C	5.0	MS-CS 526P	Lab Course on Mobile Technologies	9	22	31	B+	7.0
MS-CS 517T	Web Technology OR Design and Analysis of Algorithms Lab Course on Web	11	23	34	B+	7.0	MS-CS 527T	Dot Net	6	29	35	A	8.0
MS-CS 518P	Technology OR Lab Course based on Design and Analysis of Algorithms	7	15	22	D	4.0	MS-CS 528P	Lab Course on Dot Net	7	26	33	B+	7.0
MS-CS 519T	Research Methodology	22	38	60	B+	7.0	MS-CS 529P	OJT on Job Training	20	57	77	A	8.0
PGAC-01	Constitution Of India	-	-	-	SA	-	PGAC-02	Human Rights	-	-	-	F	-

SEM 1 SGPA : 6.50 Credit Earned (1) : 22.00/22.00 Total Marks(1) : 371 / 600  
 Total Credits Earned : 44.00 / 44.00 Result : Pass

SEM 2 SGPA : 6.82 Credit Earned (2) : 22.00/22.00 Total Marks(2) : 379 / 600

**M. Sc. Computer Science - I (A) MAR / APR 2024**

Seat No. 2302725 Name : Pranali Pravin Alhat  
 Mother's Name : Varsha

Eligibility No. 12023170267

PRN No. 303802306651

CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT	CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT
MS-CS511T	Paradigm of Programming Languages	22	39	61	B+	7.0	MS-CS 521T	Advanced Operating Systems	19	41	60	B+	7.0
MS-CS512T	Database Technologies	26	39	65	B+	7.0	MS-CS 522T	Information System Security	18	36	54	C	5.0
MS-CS513T	Artificial Intelligence	8	22	30	B+	7.0	MS-CS 523T	Mobile Technologies	12	22	34	B+	7.0
MS-CS514P	Lab Course on Paradigm of Programming Languages	9	17	26	C	5.0	MS-CS 524P	Lab Course on Advanced Operating Systems	12	20	32	B+	7.0
MS-CS515P	Lab Course on Database Technologies	10	31	41	A+	9.0	MS-CS 525P	Lab Course on Information System Security	12	22	34	B+	7.0
MS-CS516P	Lab Course on Artificial Intelligence	6	26	32	B+	7.0	MS-CS 526P	Lab Course on Mobile Technologies	12	25	37	A	8.0
MS-CS 517T	Web Technology OR Design and Analysis of Algorithms Lab Course on Web	11	22	33	B+	7.0	MS-CS 527T	Dot Net	10	30	40	A+	9.0
MS-CS 518P	Technology OR Lab Course based on Design and Analysis of Algorithms	11	28	39	A	8.0	MS-CS 528P	Lab Course on Dot Net	12	29	41	A+	9.0
MS-CS 519T	Research Methodology	24	34	58	B	6.0	MS-CS 529P	OJT on Job Training	26	64	90	O	10.0
PGAC-01	Constitution Of India	-	-	-	SA	-	PGAC-02	Human Rights	-	-	-	F	-

SEM 1 SGPA : 6.91 Credit Earned (1) : 22.00/22.00 Total Marks(1) : 385 / 600  
 Total Credits Earned : 44.00 / 44.00 Result : Pass

SEM 2 SGPA : 7.73 Credit Earned (2) : 22.00/22.00 Total Marks(2) : 422 / 600

**M. Sc. Computer Science - I (A) MAR / APR 2024**

**Seat No. 2302707      Name : Pratiksha Dnyandeo Zarekar**  
**Mother's Name : Saraswati Zarekar**

**Eligibility No. 12023170291      PRN No. 303802306675**

CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT	CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT
MS-CS511T	Paradigm of Programming Languages	22	37	59	B	6.0	MS-CS 521T	Advanced Operating Systems	17	38	55	B	6.0
MS-CS512T	Database Technologies	22	38	60*	B+	7.0	MS-CS 522T	Information System Security	17	37	54	C	5.0
MS-CS513T	Artificial Intelligence	8	20	28	B	6.0	MS-CS 523T	Mobile Technologies	12	22	34	B+	7.0
MS-CS514P	Lab Course on Paradigm of Programming Languages	10	19	29	B	6.0	MS-CS 524P	Lab Course on Advanced Operating Systems	12	16	28	B	6.0
MS-CS515P	Lab Course on Database Technologies	10	20	30	B+	7.0	MS-CS 525P	Lab Course on Information System Security	11	27	38	A	8.0
MS-CS516P	Lab Course on Artificial Intelligence	8	21	29	B	6.0	MS-CS 526P	Lab Course on Mobile Technologies	9	20	29	B	6.0
MS-CS 517T	Web Technology OR Design and Analysis of Algorithms Lab Course on Web	12	24	36	A	8.0	MS-CS 527T	Dot Net	6	25	31	B+	7.0
MS-CS 518P	Technology OR Lab Course based on Design and Analysis of Algorithms	8	22	30	B+	7.0	MS-CS 528P	Lab Course on Dot Net	6	23	29	B	6.0
MS-CS 519T	Research Methodology	24	35	59	B	6.0	MS-CS 529P	OJT on Job Training	20	64	84	A+	9.0
PGAC-01	Constitution Of India	-	-	-	SA	-	PGAC-02	Human Rights	-	-	-	F	-

**SEM 1 SGPA : 6.50      Credit Earned (1) : 22.00/22.00      Total Marks(1) : 360 / 600**  
**Total Credits Earned : 44.00 / 44.00      Result : Pass**

**SEM 2 SGPA : 6.77      Credit Earned (2) : 22.00/22.00      Total Marks(2) : 382 / 600**

**M. Sc. Computer Science - I (A) MAR / APR 2024**

**Seat No. 2302724      Name : PRITI GORAKH BHALERAO**  
**Mother's Name : SANGITA**

**Eligibility No. 12023170284      PRN No. 303802306668**

CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT	CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT
MS-CS511T	Paradigm of Programming Languages	22	48	70*	A	8.0	MS-CS 521T	Advanced Operating Systems	22	44	66	B+	7.0
MS-CS512T	Database Technologies	26	37	63*	B+	7.0	MS-CS 522T	Information System Security	18	40	58	B	6.0
MS-CS513T	Artificial Intelligence	11	15	26	C	5.0	MS-CS 523T	Mobile Technologies	11	20	31	B+	7.0
MS-CS514P	Lab Course on Paradigm of Programming Languages	12	24	36	A	8.0	MS-CS 524P	Lab Course on Advanced Operating Systems	11	20	31	B+	7.0
MS-CS515P	Lab Course on Database Technologies	13	31	44	A+	9.0	MS-CS 525P	Lab Course on Information System Security	12	23	35	A	8.0
MS-CS516P	Lab Course on Artificial Intelligence	13	21	34	B+	7.0	MS-CS 526P	Lab Course on Mobile Technologies	13	29	42	A+	9.0
MS-CS 517T	Web Technology OR Design and Analysis of Algorithms Lab Course on Web	11	18	29	B	6.0	MS-CS 527T	Dot Net	10	31	41	A+	9.0
MS-CS 518P	Technology OR Lab Course based on Design and Analysis of Algorithms	14	28	42	A+	9.0	MS-CS 528P	Lab Course on Dot Net	12	25	37	A	8.0
MS-CS 519T	Research Methodology	26	30	56	B	6.0	MS-CS 529P	OJT on Job Training	Ab	Ab		F	0.0
PGAC-01	Constitution Of India	-	-	-	SA	-	PGAC-02	Human Rights	-	-	-	F	-

**SEM 1 SGPA : 7.14      Credit Earned (1) : 22.00/22.00      Total Marks(1) : 400 / 600**  
**Total Credits Earned : 40.00 / 44.00      Result : ATKT**

**SEM 2 SGPA : 6.14      Credit Earned (2) : 18.00/22.00      Total Marks(2) : 341 / 600**

**M. Sc. Computer Science - I (A) MAR / APR 2024**

**Seat No. 2302734      Name : PRITI SUNIL TAKSAL**  
**Mother's Name : MANISHA**

**Eligibility No. 12023170298      PRN No. 303802306682**

CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT
MS-CS511T	Paradigm of Programming Languages	16	Ab	16	F	0.0
MS-CS512T	Database Technologies	Ab	Ab		F	0.0
MS-CS513T	Artificial Intelligence	8	Ab	8	F	0.0
MS-CS514P	Lab Course on Paradigm of Programming Languages	12	Ab	12	F	0.0
MS-CS515P	Lab Course on Database Technologies	Ab	Ab		F	0.0
MS-CS516P	Lab Course on Artificial Intelligence	Ab	Ab		F	0.0
MS-CS 517T	Web Technology OR Design and Analysis of Algorithms Lab Course on Web	8	Ab	8	F	0.0
MS-CS 518P	Technology OR Lab Course based on Design and Analysis of Algorithms	7	Ab	7	F	0.0
MS-CS 519T	Research Methodology	16	Ab	16	F	0.0
PGAC-01	Constitution Of India	Ab	Ab	-	F	-

**SEM 1 SGPA : 0.00      Credit Earned (1) : /22.00**  
**Total Credits Earned : / 44.00**

**Total Marks(1) : 67 / 600**  
**Result : Fail**

**SEM 2 SGPA :      Credit Earned (2) :**

**M. Sc. Computer Science - I (A) MAR / APR 2024**

**Seat No. 2302709      Name : PRIYANKA BABAN MAGAR**  
**Mother's Name : CHANDRAKALA**

**Eligibility No. 12023170306      PRN No. 303802306690**

CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT
MS-CS511T	Paradigm of Programming Languages	28	58	86	A+	9.0
MS-CS512T	Database Technologies	22	48	70	A	8.0
MS-CS513T	Artificial Intelligence	12	29	41	A+	9.0
MS-CS514P	Lab Course on Paradigm of Programming Languages	11	22	33	B+	7.0
MS-CS515P	Lab Course on Database Technologies	12	29	41	A+	9.0
MS-CS516P	Lab Course on Artificial Intelligence	11	21	32	B+	7.0
MS-CS 517T	Web Technology OR Design and Analysis of Algorithms Lab Course on Web	14	34	48	O	10.0
MS-CS 518P	Technology OR Lab Course based on Design and Analysis of Algorithms	14	29	43	A+	9.0
MS-CS 519T	Research Methodology	28	56	84	A+	9.0
PGAC-01	Constitution Of India	-	-	-	SA	-

**SEM 1 SGPA : 8.59      Credit Earned (1) : 22.00/22.00**  
**Total Credits Earned : 44.00 / 44.00**

**Total Marks(1) : 478 / 600**  
**Result : Pass**

**SEM 2 SGPA : 9.09      Credit Earned (2) : 22.00/22.00      Total Marks(2) : 512 / 600**

CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT
MS-CS 521T	Advanced Operating Systems	27	56	83	A+	9.0
MS-CS 522T	Information System Security	27	60	87	A+	9.0
MS-CS 523T	Mobile Technologies	13	31	44	A+	9.0
MS-CS 524P	Lab Course on Advanced Operating Systems	13	31	44	A+	9.0
MS-CS 525P	Lab Course on Information System Security	13	28	41	A+	9.0
MS-CS 526P	Lab Course on Mobile Technologies	14	31	45	O	10.0
MS-CS 527T	Dot Net	10	32	42	A+	9.0
MS-CS 528P	Lab Course on Dot Net	12	29	41	A+	9.0
MS-CS 529P	OJT on Job Training	25	60	85	A+	9.0
PGAC-02	Human Rights	-	-	-	F	-

**M. Sc. Computer Science - I (A) MAR / APR 2024**

**Seat No. 2302714 Name : Priyanka Raychand Thube**  
**Mother's Name : Jayashri**

**Eligibility No. 12023170282 PRN No. 303802306666**

CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT	CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT
MS-CS511T	Paradigm of Programming Languages	24	45	69	B+	7.0	MS-CS 521T	Advanced Operating Systems	21	43	64	B+	7.0
MS-CS512T	Database Technologies	22	36	58	B	6.0	MS-CS 522T	Information System Security	21	45	66	B+	7.0
MS-CS513T	Artificial Intelligence	9	20	29	B	6.0	MS-CS 523T	Mobile Technologies	13	28	41	A+	9.0
MS-CS514P	Lab Course on Paradigm of Programming Languages	10	19	29	B	6.0	MS-CS 524P	Lab Course on Advanced Operating Systems	12	24	36	A	8.0
MS-CS515P	Lab Course on Database Technologies	12	20	32	B+	7.0	MS-CS 525P	Lab Course on Information System Security	13	28	41	A+	9.0
MS-CS516P	Lab Course on Artificial Intelligence	11	24	35	A	8.0	MS-CS 526P	Lab Course on Mobile Technologies	13	28	41	A+	9.0
MS-CS 517T	Web Technology OR Design and Analysis of Algorithms Lab Course on Web	11	17	28	B	6.0	MS-CS 527T	Dot Net	12	25	37	A	8.0
MS-CS 518P	Technology OR Lab Course based on Design and Analysis of Algorithms	13	26	39	A	8.0	MS-CS 528P	Lab Course on Dot Net	12	27	39	A	8.0
MS-CS 519T	Research Methodology	26	32	58	B	6.0	MS-CS 529P	OJT on Job Training	26	60	86	A+	9.0
PGAC-01	Constitution Of India	-	-	-	SA	-	PGAC-02	Human Rights	-	-	-	F	-

**SEM 1 SGPA : 6.59 Credit Earned (1) : 22.00/22.00 Total Marks(1) : 377 / 600**  
**Total Credits Earned : 44.00 / 44.00 Result : Pass**

**SEM 2 SGPA : 8.18 Credit Earned (2) : 22.00/22.00 Total Marks(2) : 451 / 600**

**M. Sc. Computer Science - I (A) MAR / APR 2024**

**Seat No. 2302732 Name : Rushikesh Nandu Amrute**  
**Mother's Name : Aashabai**

**Eligibility No. 12023170257 PRN No. 303802306641**

CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT	CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT
MS-CS511T	Paradigm of Programming Languages	16	33	49	D	4.0	MS-CS 521T	Advanced Operating Systems	15	30	45	D	4.0
MS-CS512T	Database Technologies	20	29	49*	D	4.0	MS-CS 522T	Information System Security	14	37	51	C	5.0
MS-CS513T	Artificial Intelligence	8	19	27	C	5.0	MS-CS 523T	Mobile Technologies	10	18	28	B	6.0
MS-CS514P	Lab Course on Paradigm of Programming Languages	9	17	26	C	5.0	MS-CS 524P	Lab Course on Advanced Operating Systems	12	16	28	B	6.0
MS-CS515P	Lab Course on Database Technologies	10	20	30	B+	7.0	MS-CS 525P	Lab Course on Information System Security	10	18	28	B	6.0
MS-CS516P	Lab Course on Artificial Intelligence	6	24	30	B+	7.0	MS-CS 526P	Lab Course on Mobile Technologies	10	20	30	B+	7.0
MS-CS 517T	Web Technology OR Design and Analysis of Algorithms Lab Course on Web	10	14	24	D	4.0	MS-CS 527T	Dot Net	7	27	34	B+	7.0
MS-CS 518P	Technology OR Lab Course based on Design and Analysis of Algorithms	10	17	27	C	5.0	MS-CS 528P	Lab Course on Dot Net	11	27	38	A	8.0
MS-CS 519T	Research Methodology	20	31	51	C	5.0	MS-CS 529P	OJT on Job Training	20	58	78	A	8.0
PGAC-01	Constitution Of India	-	-	-	SA	-	PGAC-02	Human Rights	-	-	-	F	-

**SEM 1 SGPA : 5.00 Credit Earned (1) : 22.00/22.00 Total Marks(1) : 313 / 600**  
**Total Credits Earned : 44.00 / 44.00 Result : Pass**

**SEM 2 SGPA : 6.32 Credit Earned (2) : 22.00/22.00 Total Marks(2) : 360 / 600**

**M. Sc. Computer Science - I (A) MAR / APR 2024**

**Seat No. 2302731      Name : Rushikesh Popat Pimpale**  
**Mother's Name : Kanchan**

**Eligibility No. 12023170285      PRN No. 303802306669**

CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT	CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT
MS-CS511T	Paradigm of Programming Languages	20	37	57	B	6.0	MS-CS 521T	Advanced Operating Systems	22	36	58	B	6.0
MS-CS512T	Database Technologies	22	42	64*	B+	7.0	MS-CS 522T	Information System Security	17	45	62	B+	7.0
MS-CS513T	Artificial Intelligence	10	21	31	B+	7.0	MS-CS 523T	Mobile Technologies	11	21	32	B+	7.0
MS-CS514P	Lab Course on Paradigm of Programming Languages	11	22	33	B+	7.0	MS-CS 524P	Lab Course on Advanced Operating Systems	11	18	29	B	6.0
MS-CS515P	Lab Course on Database Technologies	10	20	30	B+	7.0	MS-CS 525P	Lab Course on Information System Security	10	20	30	B+	7.0
MS-CS516P	Lab Course on Artificial Intelligence	6	23	29	B	6.0	MS-CS 526P	Lab Course on Mobile Technologies	11	23	34	B+	7.0
MS-CS 517T	Web Technology OR Design and Analysis of Algorithms Lab Course on Web	10	16	26	C	5.0	MS-CS 527T	Dot Net	8	26	34	B+	7.0
MS-CS 518P	Technology OR Lab Course based on Design and Analysis of Algorithms	7	16	23	D	4.0	MS-CS 528P	Lab Course on Dot Net	10	18	28	B	6.0
MS-CS 519T	Research Methodology	22	40	62	B+	7.0	MS-CS 529P	OJT on Job Training	22	55	77	A	8.0
PGAC-01	Constitution Of India	-	-	-	SA	-	PGAC-02	Human Rights	-	-	-	F	-

**SEM 1 SGPA : 6.32      Credit Earned (1) : 22.00/22.00      Total Marks(1) : 355 / 600**  
**Total Credits Earned : 44.00 / 44.00      Result : Pass**

**SEM 2 SGPA : 6.86      Credit Earned (2) : 22.00/22.00      Total Marks(2) : 384 / 600**

**M. Sc. Computer Science - I (A) MAR / APR 2024**

**Seat No. 2302787      Name : Rutvik Vilas Mendre**  
**Mother's Name : Ashwini**

**Eligibility No. 12023170270      PRN No. 303802306654**

CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT	CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT
MS-CS511T	Paradigm of Programming Languages	24	38	62	B+	7.0	MS-CS 521T	Advanced Operating Systems	21	39	60	B+	7.0
MS-CS512T	Database Technologies	24	29	53	C	5.0	MS-CS 522T	Information System Security	20	42	62	B+	7.0
MS-CS513T	Artificial Intelligence	12	18	30	B+	7.0	MS-CS 523T	Mobile Technologies	13	17	30	B+	7.0
MS-CS514P	Lab Course on Paradigm of Programming Languages	9	18	27	C	5.0	MS-CS 524P	Lab Course on Advanced Operating Systems	12	26	38	A	8.0
MS-CS515P	Lab Course on Database Technologies	12	25	37	A	8.0	MS-CS 525P	Lab Course on Information System Security	11	26	37	A	8.0
MS-CS516P	Lab Course on Artificial Intelligence	13	27	40	A+	9.0	MS-CS 526P	Lab Course on Mobile Technologies	12	29	41	A+	9.0
MS-CS 517T	Web Technology OR Design and Analysis of Algorithms Lab Course on Web	11	23	34	B+	7.0	MS-CS 527T	Dot Net	10	22	32	B+	7.0
MS-CS 518P	Technology OR Lab Course based on Design and Analysis of Algorithms	10	26	36	A	8.0	MS-CS 528P	Lab Course on Dot Net	10	21	31	B+	7.0
MS-CS 519T	Research Methodology	24	31	55	B	6.0	MS-CS 529P	OJT on Job Training	22	58	80	A+	9.0
PGAC-01	Constitution Of India	-	-	-	SA	-	PGAC-02	Human Rights	-	-	-	F	-

**SEM 1 SGPA : 6.73      Credit Earned (1) : 22.00/22.00      Total Marks(1) : 374 / 600**  
**Total Credits Earned : 44.00 / 44.00      Result : Pass**

**SEM 2 SGPA : 7.73      Credit Earned (2) : 22.00/22.00      Total Marks(2) : 411 / 600**

**M. Sc. Computer Science - I (A) MAR / APR 2024**

Seat No. 2302730 Name : Sagar Dnyandeo Darade  
Mother's Name : Sujata

Eligibility No. 12023170268

PRN No. 303802306652

CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT	CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT
MS-CS511T	Paradigm of Programming Languages	16	31	47	D	4.0	MS-CS 521T	Advanced Operating Systems	14	33	47	D	4.0
MS-CS512T	Database Technologies	22	30	52*	C	5.0	MS-CS 522T	Information System Security	14	33	47	D	4.0
MS-CS513T	Artificial Intelligence	8	18	26	C	5.0	MS-CS 523T	Mobile Technologies	9	18	27	C	5.0
MS-CS514P	Lab Course on Paradigm of Programming Languages	10	19	29	B	6.0	MS-CS 524P	Lab Course on Advanced Operating Systems	11	15	26	C	5.0
MS-CS515P	Lab Course on Database Technologies	12	22	34	B+	7.0	MS-CS 525P	Lab Course on Information System Security	10	18	28	B	6.0
MS-CS516P	Lab Course on Artificial Intelligence	6	19	25	C	5.0	MS-CS 526P	Lab Course on Mobile Technologies	9	15	24	D	4.0
MS-CS 517T	Web Technology OR Design and Analysis of Algorithms Lab Course on Web	8	14	22	D	4.0	MS-CS 527T	Dot Net	6	24	30	B+	7.0
MS-CS 518P	Technology OR Lab Course based on Design and Analysis of Algorithms	7	18	25	C	5.0	MS-CS 528P	Lab Course on Dot Net	9	21	30	B+	7.0
MS-CS 519T	Research Methodology	16	32	48	D	4.0	MS-CS 529P	OJT on Job Training	19	50	69	B+	7.0
PGAC-01	Constitution Of India	-	-	-	SA	-	PGAC-02	Human Rights	-	-	-	F	-

SEM 1 SGPA : 4.86 Credit Earned (1) : 22.00/22.00 Total Marks(1) : 308 / 600  
Total Credits Earned : 44.00 / 44.00

SEM 2 SGPA : 5.45 Credit Earned (2) : 22.00/22.00 Total Marks(2) : 328 / 600

Result : Pass

**M. Sc. Computer Science - I (A) MAR / APR 2024**

Seat No. 2302772 Name : Sakshi Dilip Athare  
Mother's Name : Rekha

Eligibility No. 12023170260

PRN No. 303802306644

CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT	CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT
MS-CS511T	Paradigm of Programming Languages	20	42	62	B+	7.0	MS-CS 521T	Advanced Operating Systems	21	42	63	B+	7.0
MS-CS512T	Database Technologies	20	34	54	C	5.0	MS-CS 522T	Information System Security	16	43	59	B	6.0
MS-CS513T	Artificial Intelligence	8	23	31	B+	7.0	MS-CS 523T	Mobile Technologies	11	26	37	A	8.0
MS-CS514P	Lab Course on Paradigm of Programming Languages	11	21	32	B+	7.0	MS-CS 524P	Lab Course on Advanced Operating Systems	12	22	34	B+	7.0
MS-CS515P	Lab Course on Database Technologies	11	25	36	A	8.0	MS-CS 525P	Lab Course on Information System Security	11	21	32	B+	7.0
MS-CS516P	Lab Course on Artificial Intelligence	6	26	32	B+	7.0	MS-CS 526P	Lab Course on Mobile Technologies	10	21	31	B+	7.0
MS-CS 517T	Web Technology OR Design and Analysis of Algorithms Lab Course on Web	12	30	42	A+	9.0	MS-CS 527T	Dot Net	7	25	32	B+	7.0
MS-CS 518P	Technology OR Lab Course based on Design and Analysis of Algorithms	12	25	37	A	8.0	MS-CS 528P	Lab Course on Dot Net	10	24	34	B+	7.0
MS-CS 519T	Research Methodology	24	40	64	B+	7.0	MS-CS 529P	OJT on Job Training	22	53	75	A	8.0
PGAC-01	Constitution Of India	-	-	-	SA	-	PGAC-02	Human Rights	-	-	-	F	-

SEM 1 SGPA : 7.09 Credit Earned (1) : 22.00/22.00 Total Marks(1) : 390 / 600  
Total Credits Earned : 44.00 / 44.00

SEM 2 SGPA : 7.14 Credit Earned (2) : 22.00/22.00 Total Marks(2) : 397 / 600

Result : Pass

**M. Sc. Computer Science - I (A) MAR / APR 2024**

**Seat No. 2302782      Name : SAKSHI VIJAY JOSHI**  
**Mother's Name : VAISHALI**

**Eligibility No. 12023170302      PRN No. 303802306686**

CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT	CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT
MS-CS511T	Paradigm of Programming Languages	28	55	83	A+	9.0	MS-CS 521T	Advanced Operating Systems	26	55	81	A+	9.0
MS-CS512T	Database Technologies	26	38	64	B+	7.0	MS-CS 522T	Information System Security	25	63	88	A+	9.0
MS-CS513T	Artificial Intelligence	12	27	39	A	8.0	MS-CS 523T	Mobile Technologies	13	30	43	A+	9.0
MS-CS514P	Lab Course on Paradigm of Programming Languages	11	26	37	A	8.0	MS-CS 524P	Lab Course on Advanced Operating Systems	13	25	38	A	8.0
MS-CS515P	Lab Course on Database Technologies	13	29	42	A+	9.0	MS-CS 525P	Lab Course on Information System Security	13	32	45	O	10.0
MS-CS516P	Lab Course on Artificial Intelligence	14	28	42	A+	9.0	MS-CS 526P	Lab Course on Mobile Technologies	12	30	42	A+	9.0
MS-CS 517T	Web Technology OR Design and Analysis of Algorithms Lab Course on Web	14	30	44	A+	9.0	MS-CS 527T	Dot Net	14	33	47	O	10.0
MS-CS 518P	Technology OR Lab Course based on Design and Analysis of Algorithms	14	30	44	A+	9.0	MS-CS 528P	Lab Course on Dot Net	13	33	46	O	10.0
MS-CS 519T	Research Methodology	26	55	81	A+	9.0	MS-CS 529P	OJT on Job Training	27	66	93	O	10.0
PGAC-01	Constitution Of India	-	-	-	SA	-	PGAC-02	Human Rights	-	-	-	F	-

**SEM 1 SGPA : 8.55      Credit Earned (1) : 22.00/22.00      Total Marks(1) : 476 / 600**  
**Total Credits Earned : 44.00 / 44.00      Result : Pass**

**SEM 2 SGPA : 9.36      Credit Earned (2) : 22.00/22.00      Total Marks(2) : 523 / 600**

**M. Sc. Computer Science - I (A) MAR / APR 2024**

**Seat No. 2302784      Name : Sandhya Chandrakant Panzade**  
**Mother's Name : Jyoti**

**Eligibility No. 12023170265      PRN No. 303802306649**

CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT	CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT
MS-CS511T	Paradigm of Programming Languages	16	37	53	C	5.0	MS-CS 521T	Advanced Operating Systems	18	32	50	C	5.0
MS-CS512T	Database Technologies	20	30	50*	C	5.0	MS-CS 522T	Information System Security	14	49	63	B+	7.0
MS-CS513T	Artificial Intelligence	8	22	30	B+	7.0	MS-CS 523T	Mobile Technologies	11	24	35	A	8.0
MS-CS514P	Lab Course on Paradigm of Programming Languages	11	21	32	B+	7.0	MS-CS 524P	Lab Course on Advanced Operating Systems	12	18	30	B+	7.0
MS-CS515P	Lab Course on Database Technologies	10	20	30	B+	7.0	MS-CS 525P	Lab Course on Information System Security	10	19	29	B	6.0
MS-CS516P	Lab Course on Artificial Intelligence	8	21	29	B	6.0	MS-CS 526P	Lab Course on Mobile Technologies	9	18	27	C	5.0
MS-CS 517T	Web Technology OR Design and Analysis of Algorithms Lab Course on Web	11	18	29	B	6.0	MS-CS 527T	Dot Net	6	23	29	B	6.0
MS-CS 518P	Technology OR Lab Course based on Design and Analysis of Algorithms	8	15	23	D	4.0	MS-CS 528P	Lab Course on Dot Net	6	18	24	D	4.0
MS-CS 519T	Research Methodology	24	35	59	B	6.0	MS-CS 529P	OJT on Job Training	19	59	78	A	8.0
PGAC-01	Constitution Of India	-	-	-	SA	-	PGAC-02	Human Rights	-	-	-	F	-

**SEM 1 SGPA : 5.82      Credit Earned (1) : 22.00/22.00      Total Marks(1) : 335 / 600**  
**Total Credits Earned : 44.00 / 44.00      Result : Pass**

**SEM 2 SGPA : 6.36      Credit Earned (2) : 22.00/22.00      Total Marks(2) : 365 / 600**

**M. Sc. Computer Science - I (A) MAR / APR 2024**

Seat No. 2302776 Name : Saniya Rafik Sayyad  
 Mother's Name : Shabana

Eligibility No. 12023170255

PRN No. 303802306639

CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT	CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT
MS-CS511T	Paradigm of Programming Languages	18	31	49	D	4.0	MS-CS 521T	Advanced Operating Systems	20	28	48	D	4.0
MS-CS512T	Database Technologies	21	32	53	C	5.0	MS-CS 522T	Information System Security	16	39	55	B	6.0
MS-CS513T	Artificial Intelligence	8	24	32	B+	7.0	MS-CS 523T	Mobile Technologies	11	20	31	B+	7.0
MS-CS514P	Lab Course on Paradigm of Programming Languages	10	20	30	B+	7.0	MS-CS 524P	Lab Course on Advanced Operating Systems	10	15	25	C	5.0
MS-CS515P	Lab Course on Database Technologies	12	20	32	B+	7.0	MS-CS 525P	Lab Course on Information System Security	10	17	27	C	5.0
MS-CS516P	Lab Course on Artificial Intelligence	14	23	37	A	8.0	MS-CS 526P	Lab Course on Mobile Technologies	10	18	28	B	6.0
MS-CS 517T	Web Technology OR Design and Analysis of Algorithms Lab Course on Web	11	21	32	B+	7.0	MS-CS 527T	Dot Net	6	27	33	B+	7.0
MS-CS 518P	Technology OR Lab Course based on Design and Analysis of Algorithms	12	16	28	B	6.0	MS-CS 528P	Lab Course on Dot Net	6	22	28	B	6.0
MS-CS 519T	Research Methodology	22	35	57	B	6.0	MS-CS 529P	OJT on Job Training	19	55	74	A	8.0
PGAC-01	Constitution Of India	-	-	-	SA	-	PGAC-02	Human Rights	-	-	-	F	-

SEM 1 SGPA : 6.14 Credit Earned (1) : 22.00/22.00 Total Marks(1) : 350 / 600  
 Total Credits Earned : 44.00 / 44.00 Result : Pass

SEM 2 SGPA : 6.09 Credit Earned (2) : 22.00/22.00 Total Marks(2) : 349 / 600

**M. Sc. Computer Science - I (A) MAR / APR 2024**

Seat No. 2302712 Name : Sanket Arun Gaikwad  
 Mother's Name : Ranjana

Eligibility No. 12023170297

PRN No. 303802306681

CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT	CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT
MS-CS511T	Paradigm of Programming Languages	16	51	67	B+	7.0	MS-CS 521T	Advanced Operating Systems	21	34	55	B	6.0
MS-CS512T	Database Technologies	17	34	51	C	5.0	MS-CS 522T	Information System Security	14	36	50	C	5.0
MS-CS513T	Artificial Intelligence	8	20	28	B	6.0	MS-CS 523T	Mobile Technologies	9	25	34	B+	7.0
MS-CS514P	Lab Course on Paradigm of Programming Languages	11	22	33	B+	7.0	MS-CS 524P	Lab Course on Advanced Operating Systems	12	23	35	A	8.0
MS-CS515P	Lab Course on Database Technologies	11	21	32	B+	7.0	MS-CS 525P	Lab Course on Information System Security	10	17	27	C	5.0
MS-CS516P	Lab Course on Artificial Intelligence	6	20	26	C	5.0	MS-CS 526P	Lab Course on Mobile Technologies	9	19	28	B	6.0
MS-CS 517T	Web Technology OR Design and Analysis of Algorithms Lab Course on Web	10	20	30	B+	7.0	MS-CS 527T	Dot Net	6	25	31	B+	7.0
MS-CS 518P	Technology OR Lab Course based on Design and Analysis of Algorithms	7	19	26	C	5.0	MS-CS 528P	Lab Course on Dot Net	10	21	31	B+	7.0
MS-CS 519T	Research Methodology	22	40	62	B+	7.0	MS-CS 529P	OJT on Job Training	19	60	79	A	8.0
PGAC-01	Constitution Of India	-	-	-	SA	-	PGAC-02	Human Rights	-	-	-	F	-

SEM 1 SGPA : 6.27 Credit Earned (1) : 22.00/22.00 Total Marks(1) : 355 / 600  
 Total Credits Earned : 44.00 / 44.00 Result : Pass

SEM 2 SGPA : 6.59 Credit Earned (2) : 22.00/22.00 Total Marks(2) : 370 / 600



**M. Sc. Computer Science - I (A) MAR / APR 2024**

Seat No. 2302773 Name : Sanket Bhausaheb Babar  
Mother's Name : Manisha

Eligibility No. 12023170283

PRN No. 303802306667

CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT	CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT
MS-CS511T	Paradigm of Programming Languages	22	44	66	B+	7.0	MS-CS 521T	Advanced Operating Systems	21	47	68	B+	7.0
MS-CS512T	Database Technologies	18	34	52	C	5.0	MS-CS 522T	Information System Security	15	58	73	A	8.0
MS-CS513T	Artificial Intelligence	9	25	34	B+	7.0	MS-CS 523T	Mobile Technologies	11	27	38	A	8.0
MS-CS514P	Lab Course on Paradigm of Programming Languages	11	22	33	B+	7.0	MS-CS 524P	Lab Course on Advanced Operating Systems	11	22	33	B+	7.0
MS-CS515P	Lab Course on Database Technologies	10	20	30	B+	7.0	MS-CS 525P	Lab Course on Information System Security	10	27	37	A	8.0
MS-CS516P	Lab Course on Artificial Intelligence	6	20	26	C	5.0	MS-CS 526P	Lab Course on Mobile Technologies	9	21	30	B+	7.0
MS-CS 517T	Web Technology OR Design and Analysis of Algorithms Lab Course on Web	10	24	34	B+	7.0	MS-CS 527T	Dot Net	6	27	33	B+	7.0
MS-CS 518P	Technology OR Lab Course based on Design and Analysis of Algorithms	10	30	40	A+	9.0	MS-CS 528P	Lab Course on Dot Net	11	23	34	B+	7.0
MS-CS 519T	Research Methodology	22	35	57	B	6.0	MS-CS 529P	OJT on Job Training	23	63	86	A+	9.0
PGAC-01	Constitution Of India	-	-	-	SA	-	PGAC-02	Human Rights	-	-	-	F	-

SEM 1 SGPA : 6.55 Credit Earned (1) : 22.00/22.00 Total Marks(1) : 372 / 600  
Total Credits Earned : 44.00 / 44.00

SEM 2 SGPA : 7.68 Credit Earned (2) : 22.00/22.00 Total Marks(2) : 432 / 600

Result : Pass

**M. Sc. Computer Science - I (A) MAR / APR 2024**

Seat No. 2302775 Name : Saurabh Vilas Dhoke  
Mother's Name : Bharati

Eligibility No. 12023170256

PRN No. 303802306640

CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT	CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT
MS-CS511T	Paradigm of Programming Languages	20	47	67	B+	7.0	MS-CS 521T	Advanced Operating Systems	22	44	66	B+	7.0
MS-CS512T	Database Technologies	20	38	58	B	6.0	MS-CS 522T	Information System Security	14	42	56	B	6.0
MS-CS513T	Artificial Intelligence	10	25	35	A	8.0	MS-CS 523T	Mobile Technologies	12	23	35	A	8.0
MS-CS514P	Lab Course on Paradigm of Programming Languages	13	25	38	A	8.0	MS-CS 524P	Lab Course on Advanced Operating Systems	11	24	35	A	8.0
MS-CS515P	Lab Course on Database Technologies	12	22	34	B+	7.0	MS-CS 525P	Lab Course on Information System Security	10	27	37	A	8.0
MS-CS516P	Lab Course on Artificial Intelligence	6	24	30	B+	7.0	MS-CS 526P	Lab Course on Mobile Technologies	10	20	30	B+	7.0
MS-CS 517T	Web Technology OR Design and Analysis of Algorithms Lab Course on Web	11	22	33	B+	7.0	MS-CS 527T	Dot Net	7	31	38	A	8.0
MS-CS 518P	Technology OR Lab Course based on Design and Analysis of Algorithms	7	25	32	B+	7.0	MS-CS 528P	Lab Course on Dot Net	10	30	40	A+	9.0
MS-CS 519T	Research Methodology	20	35	55	B	6.0	MS-CS 529P	OJT on Job Training	25	62	87	A+	9.0
PGAC-01	Constitution Of India	-	-	-	SA	-	PGAC-02	Human Rights	-	-	-	F	-

SEM 1 SGPA : 6.86 Credit Earned (1) : 22.00/22.00 Total Marks(1) : 382 / 600  
Total Credits Earned : 44.00 / 44.00

SEM 2 SGPA : 7.77 Credit Earned (2) : 22.00/22.00 Total Marks(2) : 424 / 600

Result : Pass

**M. Sc. Computer Science - I (A) MAR / APR 2024**

**Seat No. 2303227      Name : Shamal Shivaji Mehetre**  
**Mother's Name : Prayaga**

**Eligibility No. 12023280992      PRN No. 303802308042**

CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT	CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT
MS-CS511T	Paradigm of Programming Languages	26	57	83	A+	9.0	MS-CS 521T	Advanced Operating Systems	25	54	79	A	8.0
MS-CS512T	Database Technologies	20	41	61	B+	7.0	MS-CS 522T	Information System Security	23	58	81	A+	9.0
MS-CS513T	Artificial Intelligence	12	26	38	A	8.0	MS-CS 523T	Mobile Technologies	14	30	44	A+	9.0
MS-CS514P	Lab Course on Paradigm of Programming Languages	11	21	32	B+	7.0	MS-CS 524P	Lab Course on Advanced Operating Systems	12	18	30	B+	7.0
MS-CS515P	Lab Course on Database Technologies	12	25	37	A	8.0	MS-CS 525P	Lab Course on Information System Security	10	22	32	B+	7.0
MS-CS516P	Lab Course on Artificial Intelligence	10	24	34	B+	7.0	MS-CS 526P	Lab Course on Mobile Technologies	10	20	30	B+	7.0
MS-CS 517T	Web Technology OR Design and Analysis of Algorithms Lab Course on Web	13	33	46	O	10.0	MS-CS 527T	Dot Net	7	31	38	A	8.0
MS-CS 518P	Technology OR Lab Course based on Design and Analysis of Algorithms	7	20	27	C	5.0	MS-CS 528P	Lab Course on Dot Net	9	21	30	B+	7.0
MS-CS 519T	Research Methodology	26	46	72	A	8.0	MS-CS 529P	OJT on Job Training	21	61	82	A+	9.0
PGAC-01	Constitution Of India	-	-	-	SA	-	PGAC-02	Human Rights	-	-	-	F	-

**SEM 1 SGPA : 7.73      Credit Earned (1) : 22.00/22.00      Total Marks(1) : 430 / 600**  
**Total Credits Earned : 44.00 / 44.00      Result : Pass**

**SEM 2 SGPA : 8.05      Credit Earned (2) : 22.00/22.00      Total Marks(2) : 446 / 600**

**M. Sc. Computer Science - I (A) MAR / APR 2024**

**Seat No. 2302706      Name : Shivani Jagannath shinde**  
**Mother's Name : Shobha**

**Eligibility No. 12023170280      PRN No. 303802306664**

CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT	CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT
MS-CS511T	Paradigm of Programming Languages	29	67	96	O	10.0	MS-CS 521T	Advanced Operating Systems	28	61	89	A+	9.0
MS-CS512T	Database Technologies	27	43	70	A	8.0	MS-CS 522T	Information System Security	29	69	98	O	10.0
MS-CS513T	Artificial Intelligence	13	32	45	O	10.0	MS-CS 523T	Mobile Technologies	14	31	45	O	10.0
MS-CS514P	Lab Course on Paradigm of Programming Languages	14	29	43	A+	9.0	MS-CS 524P	Lab Course on Advanced Operating Systems	13	33	46	O	10.0
MS-CS515P	Lab Course on Database Technologies	13	30	43	A+	9.0	MS-CS 525P	Lab Course on Information System Security	13	33	46	O	10.0
MS-CS516P	Lab Course on Artificial Intelligence	14	28	42	A+	9.0	MS-CS 526P	Lab Course on Mobile Technologies	14	32	46	O	10.0
MS-CS 517T	Web Technology OR Design and Analysis of Algorithms Lab Course on Web	13	29	42	A+	9.0	MS-CS 527T	Dot Net	14	33	47	O	10.0
MS-CS 518P	Technology OR Lab Course based on Design and Analysis of Algorithms	14	30	44	A+	9.0	MS-CS 528P	Lab Course on Dot Net	13	33	46	O	10.0
MS-CS 519T	Research Methodology	26	61	87	A+	9.0	MS-CS 529P	OJT on Job Training	27	65	92	O	10.0
PGAC-01	Constitution Of India	-	-	-	SA	-	PGAC-02	Human Rights	-	-	-	F	-

**SEM 1 SGPA : 9.09      Credit Earned (1) : 22.00/22.00      Total Marks(1) : 512 / 600**  
**Total Credits Earned : 44.00 / 44.00      Result : Pass**

**SEM 2 SGPA : 9.86      Credit Earned (2) : 22.00/22.00      Total Marks(2) : 555 / 600**

**M. Sc. Computer Science - I (A) MAR / APR 2024**

**Seat No. 2302711 Name : Shreya Ramchandra Sumbe**  
**Mother's Name : Sujata**

**Eligibility No. 12023170271**

**PRN No. 303802306655**

CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT	CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT
MS-CS511T	Paradigm of Programming Languages	18	54	72	A	8.0	MS-CS 521T	Advanced Operating Systems	19	53	72	A	8.0
MS-CS512T	Database Technologies	23	36	59	B	6.0	MS-CS 522T	Information System Security	17	48	65	B+	7.0
MS-CS513T	Artificial Intelligence	8	22	30	B+	7.0	MS-CS 523T	Mobile Technologies	12	29	41	A+	9.0
MS-CS514P	Lab Course on Paradigm of Programming Languages	13	26	39	A	8.0	MS-CS 524P	Lab Course on Advanced Operating Systems	12	28	40	A+	9.0
MS-CS515P	Lab Course on Database Technologies	10	25	35	A	8.0	MS-CS 525P	Lab Course on Information System Security	13	23	36	A	8.0
MS-CS516P	Lab Course on Artificial Intelligence	8	24	32	B+	7.0	MS-CS 526P	Lab Course on Mobile Technologies	10	22	32	B+	7.0
MS-CS 517T	Web Technology OR Design and Analysis of Algorithms	11	28	39	A	8.0	MS-CS 527T	Dot Net	5	29	34	F	0.0
MS-CS 518P	Lab Course on Web Technology OR Lab Course based on Design and Analysis of Algorithms	10	24	34	B+	7.0	MS-CS 528P	Lab Course on Dot Net	6	20	26	C	5.0
MS-CS 519T	Research Methodology	24	42	66	B+	7.0	MS-CS 529P	OJT on Job Training	19	65	84	A+	9.0
PGAC-01	Constitution Of India	-	-	-	SA	-	PGAC-02	Human Rights	-	-	-	F	-

**SEM 1 SGPA : 7.27 Credit Earned (1) : 22.00/22.00 Total Marks(1) : 406 / 600**  
**Total Credits Earned : 42.00 / 44.00 Result : ATKT**

**SEM 2 SGPA : 7.14 Credit Earned (2) : 20.00/22.00 Total Marks(2) : 430 / 600**

**M. Sc. Computer Science - I (A) MAR / APR 2024**

**Seat No. 2302742 Name : Shubham Ramdas Sarode**  
**Mother's Name : Ranjana**

**Eligibility No. 12023170290**

**PRN No. 303802306674**

CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT	CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT
MS-CS511T	Paradigm of Programming Languages	20	28	48	D	4.0	MS-CS 521T	Advanced Operating Systems	21	37	58	B	6.0
MS-CS512T	Database Technologies	24	31	55	B	6.0	MS-CS 522T	Information System Security	18	36	54	C	5.0
MS-CS513T	Artificial Intelligence	10	15	25	C	5.0	MS-CS 523T	Mobile Technologies	12	20	32	B+	7.0
MS-CS514P	Lab Course on Paradigm of Programming Languages	10	20	30	B+	7.0	MS-CS 524P	Lab Course on Advanced Operating Systems	11	20	31	B+	7.0
MS-CS515P	Lab Course on Database Technologies	10	20	30	B+	7.0	MS-CS 525P	Lab Course on Information System Security	10	17	27	C	5.0
MS-CS516P	Lab Course on Artificial Intelligence	6	21	27	C	5.0	MS-CS 526P	Lab Course on Mobile Technologies	9	20	29	B	6.0
MS-CS 517T	Web Technology OR Design and Analysis of Algorithms	10	28	38	A	8.0	MS-CS 527T	Dot Net	6	21	27	C	5.0
MS-CS 518P	Lab Course on Web Technology OR Lab Course based on Design and Analysis of Algorithms	7	15	22	D	4.0	MS-CS 528P	Lab Course on Dot Net	9	22	31	B+	7.0
MS-CS 519T	Research Methodology	20	32	52	C	5.0	MS-CS 529P	OJT on Job Training	19	58	77	A	8.0
PGAC-01	Constitution Of India	-	-	-	SA	-	PGAC-02	Human Rights	-	-	-	F	-

**SEM 1 SGPA : 5.55 Credit Earned (1) : 22.00/22.00 Total Marks(1) : 327 / 600**  
**Total Credits Earned : 44.00 / 44.00 Result : Pass**

**SEM 2 SGPA : 6.32 Credit Earned (2) : 22.00/22.00 Total Marks(2) : 366 / 600**

**M. Sc. Computer Science - I (A) MAR / APR 2024**

**Seat No. 2303226 Name : Sonali Sukhdev Tupe**  
**Mother's Name : Tarabai**

**Eligibility No. 12023280993**

**PRN No. 303802308043**

CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT	CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT
MS-CS511T	Paradigm of Programming Languages	26	51	77	A	8.0	MS-CS 521T	Advanced Operating Systems	23	53	76	A	8.0
MS-CS512T	Database Technologies	22	35	57	B	6.0	MS-CS 522T	Information System Security	24	61	85	A+	9.0
MS-CS513T	Artificial Intelligence	11	26	37	A	8.0	MS-CS 523T	Mobile Technologies	12	29	41	A+	9.0
MS-CS514P	Lab Course on Paradigm of Programming Languages	10	20	30	B+	7.0	MS-CS 524P	Lab Course on Advanced Operating Systems	13	26	39	A	8.0
MS-CS515P	Lab Course on Database Technologies	12	25	37	A	8.0	MS-CS 525P	Lab Course on Information System Security	13	28	41	A+	9.0
MS-CS516P	Lab Course on Artificial Intelligence	10	24	34	B+	7.0	MS-CS 526P	Lab Course on Mobile Technologies	9	22	31	B+	7.0
MS-CS 517T	Web Technology OR Design and Analysis of Algorithms	13	25	38	A	8.0	MS-CS 527T	Dot Net	8	32	40	A+	9.0
MS-CS 518P	Lab Course on Web Technology OR Lab Course based on Design and Analysis of Algorithms	7	22	29	B	6.0	MS-CS 528P	Lab Course on Dot Net	8	30	38	A	8.0
MS-CS 519T	Research Methodology	26	40	66	B+	7.0	MS-CS 529P	OJT on Job Training	22	59	81	A+	9.0
PGAC-01	Constitution Of India	-	-	-	SA	-	PGAC-02	Human Rights	-	-	-	F	-

**SEM 1 SGPA : 7.18 Credit Earned (1) : 22.00/22.00 Total Marks(1) : 405 / 600**  
**Total Credits Earned : 44.00 / 44.00 Result : Pass**

**SEM 2 SGPA : 8.50 Credit Earned (2) : 22.00/22.00 Total Marks(2) : 472 / 600**

**M. Sc. Computer Science - I (A) MAR / APR 2024**

**Seat No. 2302713 Name : Suyash Shriniwas Sonawane**  
**Mother's Name : Sarla**

**Eligibility No. 12023170307**

**PRN No. 303802306689**

CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT	CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT
MS-CS511T	Paradigm of Programming Languages	16	37	53*	C	5.0	MS-CS 521T	Advanced Operating Systems	15	28	43	D	4.0
MS-CS512T	Database Technologies	21	29	50	C	5.0	MS-CS 522T	Information System Security	14	42	56	B	6.0
MS-CS513T	Artificial Intelligence	8	19	27*	C	5.0	MS-CS 523T	Mobile Technologies	11	23	34	B+	7.0
MS-CS514P	Lab Course on Paradigm of Programming Languages	10	19	29	B	6.0	MS-CS 524P	Lab Course on Advanced Operating Systems	12	16	28	B	6.0
MS-CS515P	Lab Course on Database Technologies	10	20	30	B+	7.0	MS-CS 525P	Lab Course on Information System Security	10	17	27	C	5.0
MS-CS516P	Lab Course on Artificial Intelligence	6	20	26	C	5.0	MS-CS 526P	Lab Course on Mobile Technologies	9	19	28	B	6.0
MS-CS 517T	Web Technology OR Design and Analysis of Algorithms	9	14	23	D	4.0	MS-CS 527T	Dot Net	6	25	31	B+	7.0
MS-CS 518P	Lab Course on Web Technology OR Lab Course based on Design and Analysis of Algorithms	7	15	22	D	4.0	MS-CS 528P	Lab Course on Dot Net	6	22	28	B	6.0
MS-CS 519T	Research Methodology	20	38	58*	B	6.0	MS-CS 529P	OJT on Job Training	20	55	75	A	8.0
PGAC-01	Constitution Of India	-	-	-	SA	-	PGAC-02	Human Rights	-	-	-	F	-

**SEM 1 SGPA : 5.27 Credit Earned (1) : 22.00/22.00 Total Marks(1) : 318 / 600**  
**Total Credits Earned : 44.00 / 44.00 Result : Pass**

**SEM 2 SGPA : 6.18 Credit Earned (2) : 22.00/22.00 Total Marks(2) : 350 / 600**

**M. Sc. Computer Science - I (A) MAR / APR 2024**

**Seat No. 2302710**

**Name : TANAYA KANIFNATH PAWAR**

**Eligibility No. 12023170276**

**PRN No. 303802306660**

**Mother's Name : Manisha**

CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT	CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT
MS-CS511T	Paradigm of Programming Languages	28	66	94	O	10.0	MS-CS 521T	Advanced Operating Systems	27	61	88	A+	9.0
MS-CS512T	Database Technologies	29	47	76	A	8.0	MS-CS 522T	Information System Security	27	63	90	O	10.0
MS-CS513T	Artificial Intelligence	11	29	40	A+	9.0	MS-CS 523T	Mobile Technologies	14	31	45	O	10.0
MS-CS514P	Lab Course on Paradigm of Programming Languages	14	30	44	A+	9.0	MS-CS 524P	Lab Course on Advanced Operating Systems	13	33	46	O	10.0
MS-CS515P	Lab Course on Database Technologies	14	32	46	O	10.0	MS-CS 525P	Lab Course on Information System Security	13	32	45	O	10.0
MS-CS516P	Lab Course on Artificial Intelligence	10	26	36	A	8.0	MS-CS 526P	Lab Course on Mobile Technologies	14	34	48	O	10.0
MS-CS 517T	Web Technology OR Design and Analysis of Algorithms Lab Course on Web	12	32	44	A+	9.0	MS-CS 527T	Dot Net	14	33	47	O	10.0
MS-CS 518P	Technology OR Lab Course based on Design and Analysis of Algorithms	13	29	42	A+	9.0	MS-CS 528P	Lab Course on Dot Net	13	33	46	O	10.0
MS-CS 519T	Research Methodology	28	53	81	A+	9.0	MS-CS 529P	OJT on Job Training	28	65	93	O	10.0
PGAC-01	Constitution Of India	-	-	-	SA	-	PGAC-02	Human Rights	-	-	-	F	-

**SEM 1 SGPA : 9.00 Credit Earned (1) : 22.00/22.00 Total Marks(1) : 503 / 600**  
**Total Credits Earned : 44.00 / 44.00 Result : Pass**

**SEM 2 SGPA : 9.86 Credit Earned (2) : 22.00/22.00 Total Marks(2) : 548 / 600**

**M. Sc. Computer Science - I (A) MAR / APR 2024**

**Seat No. 2302733**

**Name : Tejas Pandurang Gone**

**Eligibility No. 12023170264**

**PRN No. 303802306648**

**Mother's Name : Savita**

CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT	CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT
MS-CS511T	Paradigm of Programming Languages	22	28	50	C	5.0	MS-CS 521T	Advanced Operating Systems	19	33	52	C	5.0
MS-CS512T	Database Technologies	22	28	50	C	5.0	MS-CS 522T	Information System Security	19	41	60	B+	7.0
MS-CS513T	Artificial Intelligence	10	21	31	B+	7.0	MS-CS 523T	Mobile Technologies	12	21	33	B+	7.0
MS-CS514P	Lab Course on Paradigm of Programming Languages	10	20	30	B+	7.0	MS-CS 524P	Lab Course on Advanced Operating Systems	13	15	28	B	6.0
MS-CS515P	Lab Course on Database Technologies	11	21	32	B+	7.0	MS-CS 525P	Lab Course on Information System Security	12	26	38	A	8.0
MS-CS516P	Lab Course on Artificial Intelligence	11	22	33	B+	7.0	MS-CS 526P	Lab Course on Mobile Technologies	12	30	42	A+	9.0
MS-CS 517T	Web Technology OR Design and Analysis of Algorithms Lab Course on Web	11	17	28	B	6.0	MS-CS 527T	Dot Net	12	27	39	A	8.0
MS-CS 518P	Technology OR Lab Course based on Design and Analysis of Algorithms	7	18	25	C	5.0	MS-CS 528P	Lab Course on Dot Net	12	30	42	A+	9.0
MS-CS 519T	Research Methodology	24	30	54	C	5.0	MS-CS 529P	OJT on Job Training	25	62	87	A+	9.0
PGAC-01	Constitution Of India	-	-	-	SA	-	PGAC-02	Human Rights	-	-	-	F	-

**SEM 1 SGPA : 5.82 Credit Earned (1) : 22.00/22.00 Total Marks(1) : 333 / 600**  
**Total Credits Earned : 44.00 / 44.00 Result : Pass**

**SEM 2 SGPA : 7.55 Credit Earned (2) : 22.00/22.00 Total Marks(2) : 421 / 600**

**M. Sc. Computer Science - I (A) MAR / APR 2024**

Seat No. 2302780

Name : Vaishnavi Mchhindra Gaikwad

Eligibility No. 12023170304

PRN No. 303802306688

Mother's Name : Yogita

CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT	CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT
MS-CS511T	Paradigm of Programming Languages	20	38	58	B	6.0	MS-CS 521T	Advanced Operating Systems	22	35	57	B	6.0
MS-CS512T	Database Technologies	18	35	53	C	5.0	MS-CS 522T	Information System Security	19	50	69	B+	7.0
MS-CS513T	Artificial Intelligence	8	25	33	B+	7.0	MS-CS 523T	Mobile Technologies	13	24	37	A	8.0
MS-CS514P	Lab Course on Paradigm of Programming Languages	10	20	30	B+	7.0	MS-CS 524P	Lab Course on Advanced Operating Systems	12	26	38	A	8.0
MS-CS515P	Lab Course on Database Technologies	12	25	37	A	8.0	MS-CS 525P	Lab Course on Information System Security	13	29	42	A+	9.0
MS-CS516P	Lab Course on Artificial Intelligence	14	27	41	A+	9.0	MS-CS 526P	Lab Course on Mobile Technologies	12	25	37	A	8.0
MS-CS 517T	Web Technology OR Design and Analysis of Algorithms Lab Course on Web	8	19	27	C	5.0	MS-CS 527T	Dot Net	12	29	41	A+	9.0
MS-CS 518P	Technology OR Lab Course based on Design and Analysis of Algorithms	14	27	41	A+	9.0	MS-CS 528P	Lab Course on Dot Net	12	30	42	A+	9.0
MS-CS 519T	Research Methodology	16	42	58	B	6.0	MS-CS 529P	OJT on Job Training	26	63	89	A+	9.0
PGAC-01	Constitution Of India	-	-	-	SA	-	PGAC-02	Human Rights	-	-	-	F	-

**SEM 1 SGPA : 6.68 Credit Earned (1) : 22.00/22.00 Total Marks(1) : 378 / 600**

**SEM 2 SGPA : 8.05 Credit Earned (2) : 22.00/22.00 Total Marks(2) : 452 / 600**

**Total Credits Earned : 44.00 / 44.00**

**Result : Pass**

**M. Sc. Computer Science - I (A) MAR / APR 2024**

Seat No. 2302605

Name : VAISHNAVI SAMBHAJI KALE

Eligibility No. 12023170266

PRN No. 303802306650

Mother's Name : NIRMALA

CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT	CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT
MS-CS511T	Paradigm of Programming Languages	28	50	78	A	8.0	MS-CS 521T	Advanced Operating Systems	27	53	80	A+	9.0
MS-CS512T	Database Technologies	20	43	63	B+	7.0	MS-CS 522T	Information System Security	26	60	86	A+	9.0
MS-CS513T	Artificial Intelligence	13	26	39	A	8.0	MS-CS 523T	Mobile Technologies	14	30	44	A+	9.0
MS-CS514P	Lab Course on Paradigm of Programming Languages	11	21	32	B+	7.0	MS-CS 524P	Lab Course on Advanced Operating Systems	11	22	33	B+	7.0
MS-CS515P	Lab Course on Database Technologies	10	20	30	B+	7.0	MS-CS 525P	Lab Course on Information System Security	10	23	33	B+	7.0
MS-CS516P	Lab Course on Artificial Intelligence	6	22	28	B	6.0	MS-CS 526P	Lab Course on Mobile Technologies	12	25	37	A	8.0
MS-CS 517T	Web Technology OR Design and Analysis of Algorithms Lab Course on Web	13	31	44	A+	9.0	MS-CS 527T	Dot Net	12	33	45	O	10.0
MS-CS 518P	Technology OR Lab Course based on Design and Analysis of Algorithms	14	30	44	A+	9.0	MS-CS 528P	Lab Course on Dot Net	11	22	33	B+	7.0
MS-CS 519T	Research Methodology	28	56	84	A+	9.0	MS-CS 529P	OJT on Job Training	25	58	83	A+	9.0
PGAC-01	Constitution Of India	-	-	-	SA	-	PGAC-02	Human Rights	-	-	-	F	-

**SEM 1 SGPA : 7.86 Credit Earned (1) : 22.00/22.00 Total Marks(1) : 442 / 600**

**SEM 2 SGPA : 8.45 Credit Earned (2) : 22.00/22.00 Total Marks(2) : 474 / 600**

**Total Credits Earned : 44.00 / 44.00**

**Result : Pass**

**M. Sc. Computer Science - I (A) MAR / APR 2024**

**Seat No. 2302718 Name : Vikas Chhaburao Chandane**  
**Mother's Name : Kalpana**

**Eligibility No. 12023170278 PRN No. 303802306662**

CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT	CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT
MS-CS511T	Paradigm of Programming Languages	18	32	50	C	5.0	MS-CS 521T	Advanced Operating Systems	17	39	56	B	6.0
MS-CS512T	Database Technologies	21	28	49	D	4.0	MS-CS 522T	Information System Security	14	41	55	B	6.0
MS-CS513T	Artificial Intelligence	9	15	24	D	4.0	MS-CS 523T	Mobile Technologies	10	20	30	B+	7.0
MS-CS514P	Lab Course on Paradigm of Programming Languages	9	18	27	C	5.0	MS-CS 524P	Lab Course on Advanced Operating Systems	11	15	26	C	5.0
MS-CS515P	Lab Course on Database Technologies	12	20	32	B+	7.0	MS-CS 525P	Lab Course on Information System Security	10	18	28	B	6.0
MS-CS516P	Lab Course on Artificial Intelligence	9	21	30	B+	7.0	MS-CS 526P	Lab Course on Mobile Technologies	12	29	41	A+	9.0
MS-CS 517T	Web Technology OR Design and Analysis of Algorithms	10	22	32	B+	7.0	MS-CS 527T	Dot Net	10	23	33	B+	7.0
MS-CS 518P	Lab Course on Web Technology OR Lab Course based on Design and Analysis of Algorithms	7	18	25	C	5.0	MS-CS 528P	Lab Course on Dot Net	12	27	39	A	8.0
MS-CS 519T	Research Methodology	22	39	61	B+	7.0	MS-CS 529P	OJT on Job Training	25	58	83	A+	9.0
PGAC-01	Constitution Of India	-	-	-	SA	-	PGAC-02	Human Rights	-	-	-	F	-

**SEM 1 SGPA : 5.68 Credit Earned (1) : 22.00/22.00 Total Marks(1) : 330 / 600**  
**Total Credits Earned : 44.00 / 44.00 Result : Pass**

**SEM 2 SGPA : 7.09 Credit Earned (2) : 22.00/22.00 Total Marks(2) : 391 / 600**

**M. Sc. Computer Science - I (A) MAR / APR 2024**

**Seat No. 2302774 Name : Vishal Namdeo Auti**  
**Mother's Name : Usha**

**Eligibility No. 12023170262 PRN No. 303802306646**

CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT	CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT
MS-CS511T	Paradigm of Programming Languages	18	50	68	B+	7.0	MS-CS 521T	Advanced Operating Systems	22	39	61	B+	7.0
MS-CS512T	Database Technologies	25	28	53	C	5.0	MS-CS 522T	Information System Security	15	46	61	B+	7.0
MS-CS513T	Artificial Intelligence	8	23	31	B+	7.0	MS-CS 523T	Mobile Technologies	12	25	37	A	8.0
MS-CS514P	Lab Course on Paradigm of Programming Languages	10	18	28	B	6.0	MS-CS 524P	Lab Course on Advanced Operating Systems	11	20	31	B+	7.0
MS-CS515P	Lab Course on Database Technologies	11	25	36	A	8.0	MS-CS 525P	Lab Course on Information System Security	10	19	29	B	6.0
MS-CS516P	Lab Course on Artificial Intelligence	6	26	32	B+	7.0	MS-CS 526P	Lab Course on Mobile Technologies	10	22	32	B+	7.0
MS-CS 517T	Web Technology OR Design and Analysis of Algorithms	12	25	37	A	8.0	MS-CS 527T	Dot Net	7	26	33	B+	7.0
MS-CS 518P	Lab Course on Web Technology OR Lab Course based on Design and Analysis of Algorithms	11	24	35	A	8.0	MS-CS 528P	Lab Course on Dot Net	10	23	33	B+	7.0
MS-CS 519T	Research Methodology	24	38	62	B+	7.0	MS-CS 529P	OJT on Job Training	20	62	82	A+	9.0
PGAC-01	Constitution Of India	-	-	-	SA	-	PGAC-02	Human Rights	-	-	-	F	-

**SEM 1 SGPA : 6.91 Credit Earned (1) : 22.00/22.00 Total Marks(1) : 382 / 600**  
**Total Credits Earned : 44.00 / 44.00 Result : Pass**

**SEM 2 SGPA : 7.36 Credit Earned (2) : 22.00/22.00 Total Marks(2) : 399 / 600**

Head of Department

Vice Principal

Signature of COE

Signature of Principal

Date of Result :