



PROGRAMME: B.SC. (COMPUTER SCIENCE)									SEMESTER : IV			ACADEMIC YEAR : 2023-24							
PRN		Examination Seat No.		Name of the Student						Month & Year of Examination									
2022230210030067		KCSYCS001		SAJID AHMED						March 2024 REGULAR									
Course Code	Course Title			Internal Examination			Semester End Examination			Total Marks			Grade	Grade Points (G)	Credit Points (C)	CG= C x G	SGPI= $\Sigma CG / \Sigma C$		
				Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained							
US-SCS-401	Design and Analysis of Algorithms			40	16	21	60	24	29	100	40	50	B	6.00	2.00	12.00	8.70		
US-SCS-402	Advanced Java			40	16	24	60	24	39	100	40	63	A	8.00	2.00	16.00			
US-SCS-403	Computer Networks			40	16	30	60	24	27	100	40	57	B+	7.00	2.00	14.00			
US-SCS-404	Software Testing and Quality Assurance			40	16	28	60	24	36	100	40	64	A	8.00	2.00	16.00			
US-SCS-405	Linear Algebra using Python			40	16	28	60	24	32	100	40	60	A	8.00	2.00	16.00			
US-SCS-406	. NET Technologies			40	16	36	60	24	45	100	40	81	O	10.00	2.00	20.00			
US-SCS-407	Introduction to Research Methodology			40	16	28	60	24	49	100	40	77 @3	O	10.00	2.00	20.00			
US-SCS-4P1	Practical of USSCS- 401 + USSCS- 402 + USSCS- 403			NA	NA	NA	150	60	120	150	60	120	O	10.00	3.00	30.00			
US-SCS-4P2	Practical of USSCS- 404 + USSCS- 405 + USSCS- 406			NA	NA	NA	150	60	132	150	60	132	O	10.00	3.00	30.00			
<b>Remarks : SUCCESSFUL</b>		<b>Grade = A</b>									<b>Total : 704 / 1000</b>				<b>ΣC = 20.00</b>	<b>ΣCG= 174</b>	<b>SGPI= 8.70</b>		
<b>SEM I : Credits Earned = SGPI = -</b>				<b>SEM III : Credits Earned = 20.00 SGPI = 6.80</b>				<b>SEM V : Credits Earned = SGPI = -</b>				<b>SEM VI : Credits Earned = SGPI = -</b>				<b>CGPA = -</b>	<b>Final Grade = -</b>		
<b>SEM II : Credits Earned = 20.00 SGPI = 8.90</b>				<b>SEM IV : Credits Earned = 20.00 SGPI = 8.70</b>															

Place : Mumbai

Date : 29 April 2024

Seal Of the University

Checked By

Principal/Director/Dean

  
Director BOEE

/ : Female , F : Head of Failure, AB : Absent, --- : Not Applicable, @ : O 2020, # : O 2020, \$ : Carried Forward



PROGRAMME: B.SC. (COMPUTER SCIENCE)										SEMESTER : IV			ACADEMIC YEAR : 2023-24							
PRN		Examination Seat No.		Name of the Student								Month & Year of Examination								
2022230210030008		KCSYCS002		ALISHER SAYED								March 2024 REGULAR								
Course Code	Course Title			Internal Examination			Semester End Examination			Total Marks			Grade	Grade Points (G)	Credit Points (C)	CG= C x G	SGPI= ΣCG / ΣC			
				Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained								
US-SCS-401	Design and Analysis of Algorithms			40	16	32	60	24	53	100	40	85	O	10.00	2.00	20.00				
US-SCS-402	Advanced Java			40	16	36	60	24	59	100	40	95	O	10.00	2.00	20.00				
US-SCS-403	Computer Networks			40	16	39	60	24	56	100	40	95	O	10.00	2.00	20.00				
US-SCS-404	Software Testing and Quality Assurance			40	16	34	60	24	50	100	40	84	O	10.00	2.00	20.00				
US-SCS-405	Linear Algebra using Python			40	16	35	60	24	58	100	40	93	O	10.00	2.00	20.00				
US-SCS-406	. NET Technologies			40	16	40	60	24	54	100	40	94	O	10.00	2.00	20.00				
US-SCS-407	Introduction to Research Methodology			40	16	36	60	24	58	100	40	94	O	10.00	2.00	20.00				
US-SCS-4P1	Practical of USSCS- 401 + USSCS- 402 + USSCS- 403			NA	NA	NA	150	60	145	150	60	145	O	10.00	3.00	30.00				
US-SCS-4P2	Practical of USSCS- 404 + USSCS- 405 + USSCS- 406			NA	NA	NA	150	60	145	150	60	145	O	10.00	3.00	30.00				
<b>Remarks : SUCCESSFUL</b>		<b>Grade = O</b>										<b>Total : 930 / 1000</b>		<b>ΣC = 20.00</b>		<b>ΣCG= 200</b>	<b>SGPI= 10.0</b>			
<b>SEM I : Credits Earned = SGPI = -</b>				<b>SEM III : Credits Earned = 20.00 SGPI = 10.0</b>				<b>SEM V : Credits Earned = SGPI = -</b>				<b>SEM VI : Credits Earned = SGPI = -</b>				<b>CGPA = -</b>				
<b>SEM II : Credits Earned = 20.00 SGPI = 10.0</b>				<b>SEM IV : Credits Earned = 20.00 SGPI = 10.0</b>				<b>SEM VI : Credits Earned = SGPI = -</b>				<b>Final Grade = -</b>								

Place : Mumbai

Date : 29 April 2024

Seal Of the University

Checked By

Principal/Director/Dean

  
Director BOEE



PROGRAMME: B.SC. (COMPUTER SCIENCE)										SEMESTER : IV			ACADEMIC YEAR : 2023-24						
PRN		Examination Seat No.		Name of the Student							Month & Year of Examination								
2022230210030009		KCSYCS003		/ ALMA KHAN							March 2024 REGULAR								
Course Code	Course Title			Internal Examination			Semester End Examination			Total Marks			Grade	Grade Points (G)	Credit Points (C)	CG= C x G	SGPI= ΣCG / ΣC		
				Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained							
US-SCS-401	Design and Analysis of Algorithms			40	16	30	60	24	55	100	40	85	O	10.00	2.00	20.00			
US-SCS-402	Advanced Java			40	16	35	60	24	60	100	40	95	O	10.00	2.00	20.00			
US-SCS-403	Computer Networks			40	16	38	60	24	55	100	40	93	O	10.00	2.00	20.00			
US-SCS-404	Software Testing and Quality Assurance			40	16	33	60	24	38	100	40	71	A+	9.00	2.00	18.00			
US-SCS-405	Linear Algebra using Python			40	16	36	60	24	47	100	40	83	O	10.00	2.00	20.00			
US-SCS-406	. NET Technologies			40	16	40	60	24	55	100	40	95	O	10.00	2.00	20.00			
US-SCS-407	Introduction to Research Methodology			40	16	36	60	24	60	100	40	96	O	10.00	2.00	20.00			
US-SCS-4P1	Practical of USSCS- 401 + USSCS- 402 + USSCS- 403			NA	NA	NA	150	60	140	150	60	140	O	10.00	3.00	30.00			
US-SCS-4P2	Practical of USSCS- 404 + USSCS- 405 + USSCS- 406			NA	NA	NA	150	60	150	150	60	150	O	10.00	3.00	30.00			
<b>Remarks : SUCCESSFUL</b>		<b>Grade = A+</b>							<b>Total : 908 / 1000</b>					<b>ΣC = 20.00</b>	<b>ΣCG= 198</b>	<b>SGPI= 9.90</b>			
<b>SEM I : Credits Earned = SGPI = -</b>			<b>SEM III : Credits Earned = 20.00 SGPI = 10.0</b>			<b>SEM V : Credits Earned = SGPI = -</b>			<b>SEM VI : Credits Earned = SGPI = -</b>			<b>CGPA = - Final Grade = -</b>							

Place : Mumbai

Date : 29 April 2024

Seal Of the University

Checked By

Principal/Director/Dean

Director BOEE



PROGRAMME: B.SC. (COMPUTER SCIENCE)										SEMESTER : IV			ACADEMIC YEAR : 2023-24						
PRN		Examination Seat No.		Name of the Student							Month & Year of Examination								
2022230210030012		KCSYCS004		AMAN SINGH							March 2024 REGULAR								
Course Code	Course Title			Internal Examination			Semester End Examination			Total Marks			Grade	Grade Points (G)	Credit Points (C)	CG= C x G	SGPI= $\Sigma CG / \Sigma C$		
				Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained							
US-SCS-401	Design and Analysis of Algorithms			40	16	17	60	24	8F	100	40	25	F	0.00	-	-			
US-SCS-402	Advanced Java			40	16	20	60	24	25	100	40	45	C	5.00	2.00	10.00			
US-SCS-403	Computer Networks			40	16	23	60	24	16F	100	40	39	F	0.00	-	-			
US-SCS-404	Software Testing and Quality Assurance			40	16	20	60	24	28	100	40	48	C	5.00	2.00	10.00			
US-SCS-405	Linear Algebra using Python			40	16	16	60	24	24	100	40	40	D	4.00	2.00	8.00			
US-SCS-406	. NET Technologies			40	16	19	60	24	24	100	40	43	D	4.00	2.00	8.00			
US-SCS-407	Introduction to Research Methodology			40	16	17	60	24	31	100	40	48	C	5.00	2.00	10.00			
US-SCS-4P1	Practical of USSCS- 401 + USSCS- 402 + USSCS- 403			NA	NA	NA	150	60	60	150	60	60	D	4.00	3.00	12.00			
US-SCS-4P2	Practical of USSCS- 404 + USSCS- 405 + USSCS- 406			NA	NA	NA	150	60	62	150	60	62	D	4.00	3.00	12.00			
<b>Remarks : UNSUCCESSFUL</b>		<b>Grade = -</b>										<b>Total : 410 / 1000</b>		<b>ΣC = 16.00</b>		<b>ΣCG= 70</b>	<b>SGPI= -</b>		
<b>SEM I : Credits Earned = 8.00</b>			<b>SGPI = 7.00</b>		<b>SEM III : Credits Earned = 10.00</b>			<b>SGPI = -</b>		<b>SEM V : Credits Earned =</b>			<b>SGPI = -</b>		<b>CGPA = -</b>				
<b>SEM II : Credits Earned = 20.00</b>			<b>SGPI = 5.40</b>		<b>SEM IV : Credits Earned = 16.00</b>			<b>SGPI = -</b>		<b>SEM VI : Credits Earned =</b>			<b>SGPI = -</b>		<b>Final Grade = -</b>				

Place : Mumbai

Date : 29 April 2024

Seal Of the University

Checked By

Principal/Director/Dean

  
Director BOEE

/ : Female , F : Head of Failure, AB : Absent, --- : Not Applicable, @ : O 2020, # : O 2020, \$ : Carried Forward



PROGRAMME: B.SC. (COMPUTER SCIENCE)										SEMESTER : IV			ACADEMIC YEAR : 2023-24							
PRN		Examination Seat No.		Name of the Student								Month & Year of Examination								
2022230210030061		KCSYCS005		RAZEEN ANSARI								March 2024 REGULAR								
Course Code	Course Title			Internal Examination			Semester End Examination			Total Marks			Grade	Grade Points (G)	Credit Points (C)	CG= C x G	SGPI= ΣCG / ΣC			
				Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained								
US-SCS-401	Design and Analysis of Algorithms			40	16	19	60	24	34	100	40	53	B	6.00	2.00	12.00				
US-SCS-402	Advanced Java			40	16	27	60	24	38	100	40	65	A	8.00	2.00	16.00				
US-SCS-403	Computer Networks			40	16	21	60	24	35	100	40	56	B+	7.00	2.00	14.00				
US-SCS-404	Software Testing and Quality Assurance			40	16	21	60	24	28	100	40	49	C	5.00	2.00	10.00				
US-SCS-405	Linear Algebra using Python			40	16	26	60	24	40	100	40	66	A	8.00	2.00	16.00				
US-SCS-406	. NET Technologies			40	16	29	60	24	41	100	40	70	A+	9.00	2.00	18.00				
US-SCS-407	Introduction to Research Methodology			40	16	23	60	24	43	100	40	66	A	8.00	2.00	16.00				
US-SCS-4P1	Practical of USSCS- 401 + USSCS- 402 + USSCS- 403			NA	NA	NA	150	60	100	150	60	100	A	8.00	3.00	24.00				
US-SCS-4P2	Practical of USSCS- 404 + USSCS- 405 + USSCS- 406			NA	NA	NA	150	60	106	150	60	106	A+	9.00	3.00	27.00				
<b>Remarks : SUCCESSFUL</b>		<b>Grade = B+</b>										<b>Total : 631 / 1000</b>			<b>ΣC = 20.00</b>	<b>ΣCG= 153</b>	<b>SGPI= 7.65</b>			
<b>SEM I : Credits Earned = SGPI = -</b>				<b>SEM III : Credits Earned = 20.00 SGPI = 7.20</b>				<b>SEM V : Credits Earned = SGPI = -</b>				<b>SEM VI : Credits Earned = SGPI = -</b>				<b>CGPA = -</b>				
<b>SEM II : Credits Earned = 20.00 SGPI = 8.70</b>				<b>SEM IV : Credits Earned = 20.00 SGPI = 7.65</b>				<b>SEM VI : Credits Earned = SGPI = -</b>				<b>Final Grade = -</b>								

Place : Mumbai

Date : 29 April 2024

Seal Of the University

Checked By

Principal/Director/Dean

  
Director BOEE

/ : Female , F : Head of Failure, AB : Absent, --- : Not Applicable, @ : O 2020, # : O 2020, \$ : Carried Forward



PROGRAMME: B.SC. (COMPUTER SCIENCE)										SEMESTER : IV			ACADEMIC YEAR : 2023-24						
PRN		Examination Seat No.		Name of the Student							Month & Year of Examination								
2022230210030019		KCSYCS006		ASHWIN NAIR							March 2024 REGULAR								
Course Code	Course Title			Internal Examination			Semester End Examination			Total Marks			Grade	Grade Points (G)	Credit Points (C)	CG= C x G	SGPI= $\Sigma$ CG / $\Sigma$ C		
				Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained							
US-SCS-401	Design and Analysis of Algorithms			40	16	25	60	24	48	100	40	73	A+	9.00	2.00	18.00	9.40		
US-SCS-402	Advanced Java			40	16	29	60	24	41	100	40	70	A+	9.00	2.00	18.00			
US-SCS-403	Computer Networks			40	16	36	60	24	33	100	40	69	A	8.00	2.00	16.00			
US-SCS-404	Software Testing and Quality Assurance			40	16	32	60	24	45	100	40	77 @3	O	10.00	2.00	20.00			
US-SCS-405	Linear Algebra using Python			40	16	28	60	24	40	100	40	68	A	8.00	2.00	16.00			
US-SCS-406	. NET Technologies			40	16	37	60	24	47	100	40	84	O	10.00	2.00	20.00			
US-SCS-407	Introduction to Research Methodology			40	16	31	60	24	54	100	40	85	O	10.00	2.00	20.00			
US-SCS-4P1	Practical of USSCS- 401 + USSCS- 402 + USSCS- 403			NA	NA	NA	150	60	130	150	60	130	O	10.00	3.00	30.00			
US-SCS-4P2	Practical of USSCS- 404 + USSCS- 405 + USSCS- 406			NA	NA	NA	150	60	138	150	60	138	O	10.00	3.00	30.00			
<b>Remarks : SUCCESSFUL</b>		<b>Grade = A+</b>							<b>Total : 794 / 1000</b>					<b><math>\Sigma</math>C = 20.00</b>	<b><math>\Sigma</math>CG = 188</b>	<b>SGPI= 9.40</b>			
<b>SEM I : Credits Earned = SGPI = -</b>				<b>SEM III : Credits Earned = 20.00 SGPI = 8.95</b>				<b>SEM V : Credits Earned = SGPI = -</b>				<b>SEM VI : Credits Earned = SGPI = - CGPA = -</b>							
<b>SEM II : Credits Earned = 20.00 SGPI = 9.80</b>				<b>SEM IV : Credits Earned = 20.00 SGPI = 9.40</b>				<b>SEM VI : Credits Earned = SGPI = - Final Grade = -</b>											

Place : Mumbai

Date : 29 April 2024

Seal Of the University

Checked By

Principal/Director/Dean

  
Director BOEE

/ : Female , F : Head of Failure, AB : Absent, --- : Not Applicable, @ : O 2020, # : O 2020, \$ : Carried Forward



PROGRAMME: B.SC. (COMPUTER SCIENCE)										SEMESTER : IV			ACADEMIC YEAR : 2023-24						
PRN		Examination Seat No.		Name of the Student							Month & Year of Examination								
2022230210030035		KCSYCS007		BABARIA KARTIK DHIRAJ							March 2024 REGULAR								
Course Code	Course Title			Internal Examination			Semester End Examination			Total Marks			Grade	Grade Points (G)	Credit Points (C)	CG= C x G	SGPI= ΣCG / ΣC		
				Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained							
US-SCS-401	Design and Analysis of Algorithms			40	16	24	60	24	35	100	40	59	B+	7.00	2.00	14.00			
US-SCS-402	Advanced Java			40	16	32	60	24	41	100	40	73	A+	9.00	2.00	18.00			
US-SCS-403	Computer Networks			40	16	35	60	24	30	100	40	65	A	8.00	2.00	16.00			
US-SCS-404	Software Testing and Quality Assurance			40	16	28	60	24	49	100	40	77 @3	O	10.00	2.00	20.00			
US-SCS-405	Linear Algebra using Python			40	16	32	60	24	30	100	40	62	A	8.00	2.00	16.00			
US-SCS-406	. NET Technologies			40	16	37	60	24	45	100	40	82	O	10.00	2.00	20.00			
US-SCS-407	Introduction to Research Methodology			40	16	27	60	24	43	100	40	70	A+	9.00	2.00	18.00			
US-SCS-4P1	Practical of USSCS- 401 + USSCS- 402 + USSCS- 403			NA	NA	NA	150	60	118	150	60	118 @2	O	10.00	3.00	30.00			
US-SCS-4P2	Practical of USSCS- 404 + USSCS- 405 + USSCS- 406			NA	NA	NA	150	60	136	150	60	136	O	10.00	3.00	30.00			
<b>Remarks : SUCCESSFUL</b>		<b>Grade = A+</b>										<b>Total : 742 / 1000</b>		<b>ΣC = 20.00</b>		<b>ΣCG= 182</b>	<b>SGPI= 9.10</b>		
<b>SEM I : Credits Earned = SGPI = -</b>				<b>SEM III : Credits Earned = 20.00 SGPI = 8.95</b>				<b>SEM V : Credits Earned = SGPI = -</b>				<b>SEM VI : Credits Earned = SGPI = -</b>				<b>CGPA = -</b>			
<b>SEM II : Credits Earned = 20.00 SGPI = 9.70</b>				<b>SEM IV : Credits Earned = 20.00 SGPI = 9.10</b>				<b>SEM VI : Credits Earned = SGPI = -</b>				<b>Final Grade = -</b>							

Place : Mumbai

Date : 29 April 2024

Seal Of the University

Checked By

Principal/Director/Dean

  
Director BOEE

/ : Female , F : Head of Failure, AB : Absent, --- : Not Applicable, @ : O 2020, # : O 2020, \$ : Carried Forward



PROGRAMME: B.SC. (COMPUTER SCIENCE)										SEMESTER : IV			ACADEMIC YEAR : 2023-24							
PRN		Examination Seat No.		Name of the Student								Month & Year of Examination								
2022230210030006		KCSYCS008		/ BHATKAR ADITI RAJESH								March 2024 REGULAR								
Course Code	Course Title			Internal Examination			Semester End Examination			Total Marks			Grade	Grade Points (G)	Credit Points (C)	CG= C x G	SGPI= $\Sigma$ CG / $\Sigma$ C			
				Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained								
US-SCS-401	Design and Analysis of Algorithms			40	16	24	60	24	44	100	40	68	A	8.00	2.00	16.00	8.70			
US-SCS-402	Advanced Java			40	16	29	60	24	40	100	40	69	A	8.00	2.00	16.00				
US-SCS-403	Computer Networks			40	16	32	60	24	43	100	40	75	A+	9.00	2.00	18.00				
US-SCS-404	Software Testing and Quality Assurance			40	16	29	60	24	34	100	40	63	A	8.00	2.00	16.00				
US-SCS-405	Linear Algebra using Python			40	16	24	60	24	31	100	40	55	B+	7.00	2.00	14.00				
US-SCS-406	. NET Technologies			40	16	39	60	24	46	100	40	85	O	10.00	2.00	20.00				
US-SCS-407	Introduction to Research Methodology			40	16	27	60	24	51	100	40	78 @2	O	10.00	2.00	20.00				
US-SCS-4P1	Practical of USSCS- 401 + USSCS- 402 + USSCS- 403			NA	NA	NA	150	60	115	150	60	115	A+	9.00	3.00	27.00				
US-SCS-4P2	Practical of USSCS- 404 + USSCS- 405 + USSCS- 406			NA	NA	NA	150	60	105	150	60	105	A+	9.00	3.00	27.00				
<b>Remarks : SUCCESSFUL</b>		<b>Grade = A</b>										<b>Total : 713 / 1000</b>		<b><math>\Sigma</math>C = 20.00</b>		<b><math>\Sigma</math>CG= 174</b>	<b>SGPI= 8.70</b>			
<b>SEM I : Credits Earned = SGPI = -</b>				<b>SEM III : Credits Earned = 20.00 SGPI = 8.40</b>				<b>SEM V : Credits Earned = SGPI = -</b>				<b>SEM VI : Credits Earned = SGPI = -</b>				<b>CGPA = -</b>				
<b>SEM II : Credits Earned = 20.00 SGPI = 8.30</b>				<b>SEM IV : Credits Earned = 20.00 SGPI = 8.70</b>				<b>SEM VI : Credits Earned = SGPI = -</b>				<b>Final Grade = -</b>								

Place : Mumbai

Date : 29 April 2024

Seal Of the University

Checked By

Principal/Director/Dean

  
Director BOEE

/ : Female , F : Head of Failure, AB : Absent, --- : Not Applicable, @ : O 2020, # : O 2020, \$ : Carried Forward



PROGRAMME: B.SC. (COMPUTER SCIENCE)										SEMESTER : IV			ACADEMIC YEAR : 2023-24						
PRN		Examination Seat No.		Name of the Student							Month & Year of Examination								
2022230210030022		KCSYCS009		BURHANUDDIN UDAIPURWALA							March 2024 REGULAR								
Course Code	Course Title			Internal Examination			Semester End Examination			Total Marks			Grade	Grade Points (G)	Credit Points (C)	CG= C x G	SGPI= $\Sigma CG / \Sigma C$		
				Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained							
US-SCS-401	Design and Analysis of Algorithms			40	16	22	60	24	45	100	40	67	A	8.00	2.00	16.00	9.25		
US-SCS-402	Advanced Java			40	16	26	60	24	44	100	40	70	A+	9.00	2.00	18.00			
US-SCS-403	Computer Networks			40	16	27	60	24	44	100	40	71	A+	9.00	2.00	18.00			
US-SCS-404	Software Testing and Quality Assurance			40	16	24	60	24	44	100	40	68	A	8.00	2.00	16.00			
US-SCS-405	Linear Algebra using Python			40	16	28	60	24	52	100	40	80	O	10.00	2.00	20.00			
US-SCS-406	. NET Technologies			40	16	32	60	24	50	100	40	82	O	10.00	2.00	20.00			
US-SCS-407	Introduction to Research Methodology			40	16	29	60	24	56	100	40	85	O	10.00	2.00	20.00			
US-SCS-4P1	Practical of USSCS- 401 + USSCS- 402 + USSCS- 403			NA	NA	NA	150	60	115	150	60	115	A+	9.00	3.00	27.00			
US-SCS-4P2	Practical of USSCS- 404 + USSCS- 405 + USSCS- 406			NA	NA	NA	150	60	120	150	60	120	O	10.00	3.00	30.00			
<b>Remarks : SUCCESSFUL</b>		<b>Grade = A+</b>										<b>Total : 758 / 1000</b>		<b>ΣC = 20.00</b>		<b>ΣCG= 185</b>	<b>SGPI= 9.25</b>		
<b>SEM I : Credits Earned = SGPI = -</b>				<b>SEM III : Credits Earned = 20.00 SGPI = 8.85</b>				<b>SEM V : Credits Earned = SGPI = -</b>				<b>SEM VI : Credits Earned = SGPI = -</b>				<b>CGPA = -</b>			
<b>SEM II : Credits Earned = 20.00 SGPI = 9.70</b>				<b>SEM IV : Credits Earned = 20.00 SGPI = 9.25</b>				<b>SEM VI : Credits Earned = SGPI = -</b>				<b>Final Grade = -</b>							

Place : Mumbai

Date : 29 April 2024

Seal Of the University

Checked By

Principal/Director/Dean

  
Director BOEE

/ : Female , F : Head of Failure, AB : Absent, --- : Not Applicable, @ : O 2020, # : O 2020, \$ : Carried Forward



PROGRAMME: B.SC. (COMPUTER SCIENCE)										SEMESTER : IV			ACADEMIC YEAR : 2023-24						
PRN		Examination Seat No.		Name of the Student							Month & Year of Examination								
2022230210030080		KCSYCS010		CHOUHAN SOBIT AMRISH							March 2024 REGULAR								
Course Code	Course Title			Internal Examination			Semester End Examination			Total Marks			Grade	Grade Points (G)	Credit Points (C)	CG= C x G	SGPI= ΣCG / ΣC		
				Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained							
US-SCS-401	Design and Analysis of Algorithms			40	16	21	60	24	34	100	40	55	B+	7.00	2.00	14.00			
US-SCS-402	Advanced Java			40	16	21	60	24	35	100	40	56	B+	7.00	2.00	14.00			
US-SCS-403	Computer Networks			40	16	21	60	24	31	100	40	52	B	6.00	2.00	12.00			
US-SCS-404	Software Testing and Quality Assurance			40	16	25	60	24	37	100	40	62	A	8.00	2.00	16.00			
US-SCS-405	Linear Algebra using Python			40	16	19	60	24	46	100	40	65	A	8.00	2.00	16.00			
US-SCS-406	. NET Technologies			40	16	32	60	24	57	100	40	89	O	10.00	2.00	20.00			
US-SCS-407	Introduction to Research Methodology			40	16	22	60	24	53	100	40	75	A+	9.00	2.00	18.00			
US-SCS-4P1	Practical of USSCS- 401 + USSCS- 402 + USSCS- 403			NA	NA	NA	150	60	100	150	60	100	A	8.00	3.00	24.00			
US-SCS-4P2	Practical of USSCS- 404 + USSCS- 405 + USSCS- 406			NA	NA	NA	150	60	100	150	60	100	A	8.00	3.00	24.00			
<b>Remarks : SUCCESSFUL</b>		<b>Grade = B+</b>										<b>Total : 654 / 1000</b>		<b>ΣC = 20.00</b>		<b>ΣCG= 158</b>	<b>SGPI= 7.90</b>		
<b>SEM I : Credits Earned = 4.00</b>			<b>SGPI = -</b>		<b>SEM III : Credits Earned = 20.00</b>			<b>SGPI = 5.70</b>		<b>SEM V : Credits Earned =</b>			<b>SGPI = -</b>		<b>CGPA = -</b>				
<b>SEM II : Credits Earned = 16.00</b>			<b>SGPI = -</b>		<b>SEM IV : Credits Earned = 20.00</b>			<b>SGPI = 7.90</b>		<b>SEM VI : Credits Earned =</b>			<b>SGPI = -</b>		<b>Final Grade = -</b>				

Place : Mumbai

Date : 29 April 2024

Seal Of the University

Checked By

Principal/Director/Dean

  
Director BOEE



PROGRAMME: B.SC. (COMPUTER SCIENCE)										SEMESTER : IV			ACADEMIC YEAR : 2023-24						
PRN		Examination Seat No.		Name of the Student							Month & Year of Examination								
2022230210030023		KCSYCS011		/ DEEPIKA YADAV							March 2024 REGULAR								
Course Code	Course Title			Internal Examination			Semester End Examination			Total Marks			Grade	Grade Points (G)	Credit Points (C)	CG= C x G	SGPI= ΣCG / ΣC		
				Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained							
US-SCS-401	Design and Analysis of Algorithms			40	16	23	60	24	40	100	40	63	A	8.00	2.00	16.00			
US-SCS-402	Advanced Java			40	16	36	60	24	43	100	40	79 @1	O	10.00	2.00	20.00			
US-SCS-403	Computer Networks			40	16	37	60	24	51	100	40	88	O	10.00	2.00	20.00			
US-SCS-404	Software Testing and Quality Assurance			40	16	28	60	24	25	100	40	53	B	6.00	2.00	12.00			
US-SCS-405	Linear Algebra using Python			40	16	25	60	24	24	100	40	49	C	5.00	2.00	10.00			
US-SCS-406	. NET Technologies			40	16	38	60	24	29	100	40	67	A	8.00	2.00	16.00			
US-SCS-407	Introduction to Research Methodology			40	16	25	60	24	27	100	40	52	B	6.00	2.00	12.00			
US-SCS-4P1	Practical of USSCS- 401 + USSCS- 402 + USSCS- 403			NA	NA	NA	150	60	135	150	60	135	O	10.00	3.00	30.00			
US-SCS-4P2	Practical of USSCS- 404 + USSCS- 405 + USSCS- 406			NA	NA	NA	150	60	125	150	60	125	O	10.00	3.00	30.00			
<b>Remarks : SUCCESSFUL</b>		<b>Grade = A</b>										<b>Total : 711 / 1000</b>		<b>ΣC = 20.00</b>		<b>ΣCG= 166</b>	<b>SGPI= 8.30</b>		
<b>SEM I : Credits Earned = SGPI = -</b>				<b>SEM III : Credits Earned = 20.00 SGPI = 7.30</b>				<b>SEM V : Credits Earned = SGPI = -</b>				<b>SEM VI : Credits Earned = SGPI = -</b>				<b>CGPA = -</b>			
<b>SEM II : Credits Earned = 20.00 SGPI = 8.80</b>				<b>SEM IV : Credits Earned = 20.00 SGPI = 8.30</b>				<b>SEM VI : Credits Earned = SGPI = -</b>				<b>Final Grade = -</b>							

Place : Mumbai

Date : 29 April 2024

Seal Of the University

Checked By

Principal/Director/Dean

Director BOEE

/ : Female , F : Head of Failure, AB : Absent, --- : Not Applicable, @ : O 2020, # : O 2020, \$ : Carried Forward



PROGRAMME: B.SC. (COMPUTER SCIENCE)										SEMESTER : IV			ACADEMIC YEAR : 2023-24						
PRN		Examination Seat No.		Name of the Student							Month & Year of Examination								
2022230210030024		KCSYCS012		/ DEEPISHA PATEL							March 2024 REGULAR								
Course Code	Course Title			Internal Examination			Semester End Examination			Total Marks			Grade	Grade Points (G)	Credit Points (C)	CG= C x G	SGPI= ΣCG / ΣC		
				Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained							
US-SCS-401	Design and Analysis of Algorithms			40	16	23	60	24	50	100	40	73	A+	9.00	2.00	18.00			
US-SCS-402	Advanced Java			40	16	35	60	24	52	100	40	87	O	10.00	2.00	20.00			
US-SCS-403	Computer Networks			40	16	35	60	24	59	100	40	94	O	10.00	2.00	20.00			
US-SCS-404	Software Testing and Quality Assurance			40	16	32	60	24	47	100	40	79 @1	O	10.00	2.00	20.00			
US-SCS-405	Linear Algebra using Python			40	16	27	60	24	27	100	40	54	B	6.00	2.00	12.00			
US-SCS-406	. NET Technologies			40	16	38	60	24	53	100	40	91	O	10.00	2.00	20.00			
US-SCS-407	Introduction to Research Methodology			40	16	29	60	24	58	100	40	87	O	10.00	2.00	20.00			
US-SCS-4P1	Practical of USSCS- 401 + USSCS- 402 + USSCS- 403			NA	NA	NA	150	60	125	150	60	125	O	10.00	3.00	30.00			
US-SCS-4P2	Practical of USSCS- 404 + USSCS- 405 + USSCS- 406			NA	NA	NA	150	60	115	150	60	115	A+	9.00	3.00	27.00			
<b>Remarks : SUCCESSFUL</b>		<b>Grade = A+</b>										<b>Total : 805 / 1000</b>		<b>ΣC = 20.00</b>		<b>ΣCG= 187</b>	<b>SGPI= 9.35</b>		
<b>SEM I : Credits Earned = SGPI = -</b>				<b>SEM III : Credits Earned = 20.00 SGPI = 9.05</b>				<b>SEM V : Credits Earned = SGPI = -</b>				<b>SEM VI : Credits Earned = SGPI = -</b>				<b>CGPA = -</b>			
<b>SEM II : Credits Earned = 20.00 SGPI = 9.70</b>				<b>SEM IV : Credits Earned = 20.00 SGPI = 9.35</b>				<b>SEM VI : Credits Earned = SGPI = -</b>				<b>Final Grade = -</b>							

Place : Mumbai

Date : 29 April 2024

Seal Of the University

Checked By

Principal/Director/Dean

  
Director BOEE

/ : Female , F : Head of Failure, AB : Absent, --- : Not Applicable, @ : O 2020, # : O 2020, \$ : Carried Forward



PROGRAMME: B.SC. (COMPUTER SCIENCE)										SEMESTER : IV			ACADEMIC YEAR : 2023-24						
PRN		Examination Seat No.		Name of the Student							Month & Year of Examination								
2022230210030025		KCSYCS013		DENNIS RAJ							March 2024 REGULAR								
Course Code	Course Title			Internal Examination			Semester End Examination			Total Marks			Grade	Grade Points (G)	Credit Points (C)	CG= C x G	SGPI= ΣCG / ΣC		
				Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained							
US-SCS-401	Design and Analysis of Algorithms			40	16	20	60	24	33	100	40	53	B	6.00	2.00	12.00			
US-SCS-402	Advanced Java			40	16	26	60	24	31	100	40	57	B+	7.00	2.00	14.00			
US-SCS-403	Computer Networks			40	16	23	60	24	24	100	40	47	C	5.00	2.00	10.00			
US-SCS-404	Software Testing and Quality Assurance			40	16	26	60	24	41	100	40	67	A	8.00	2.00	16.00			
US-SCS-405	Linear Algebra using Python			40	16	22	60	24	26	100	40	48	C	5.00	2.00	10.00			
US-SCS-406	. NET Technologies			40	16	31	60	24	35	100	40	66	A	8.00	2.00	16.00			
US-SCS-407	Introduction to Research Methodology			40	16	20	60	24	41	100	40	61	A	8.00	2.00	16.00			
US-SCS-4P1	Practical of USSCS- 401 + USSCS- 402 + USSCS- 403			NA	NA	NA	150	60	85	150	60	85	B+	7.00	3.00	21.00			
US-SCS-4P2	Practical of USSCS- 404 + USSCS- 405 + USSCS- 406			NA	NA	NA	150	60	85	150	60	85	B+	7.00	3.00	21.00			
<b>Remarks : SUCCESSFUL</b>		<b>Grade = B</b>							<b>Total : 569 / 1000</b>					<b>ΣC = 20.00</b>	<b>ΣCG= 136</b>	<b>SGPI= 6.80</b>			
<b>SEM I : Credits Earned = SGPI = -</b>			<b>SEM III : Credits Earned = 20.00 SGPI = 6.40</b>			<b>SEM V : Credits Earned = SGPI = -</b>			<b>SEM VI : Credits Earned = SGPI = -</b>			<b>CGPA = - Final Grade = -</b>							

Place : Mumbai

Date : 29 April 2024

Seal Of the University

Checked By

Principal/Director/Dean

Director BOEE



PROGRAMME: B.SC. (COMPUTER SCIENCE)										SEMESTER : IV			ACADEMIC YEAR : 2023-24						
PRN		Examination Seat No.		Name of the Student							Month & Year of Examination								
2022230210030026		KCSYCS014		DHRUV KOTHARI							March 2024 REGULAR								
Course Code	Course Title			Internal Examination			Semester End Examination			Total Marks			Grade	Grade Points (G)	Credit Points (C)	CG= C x G	SGPI= $\Sigma$ CG / $\Sigma$ C		
				Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained							
US-SCS-401	Design and Analysis of Algorithms			40	16	16	60	24	29	100	40	45	C	5.00	2.00	10.00	6.70		
US-SCS-402	Advanced Java			40	16	24	60	24	25	100	40	49	C	5.00	2.00	10.00			
US-SCS-403	Computer Networks			40	16	20	60	24	25	100	40	45	C	5.00	2.00	10.00			
US-SCS-404	Software Testing and Quality Assurance			40	16	28	60	24	27	100	40	55	B+	7.00	2.00	14.00			
US-SCS-405	Linear Algebra using Python			40	16	17	60	24	28	100	40	45	C	5.00	2.00	10.00			
US-SCS-406	. NET Technologies			40	16	25	60	24	31	100	40	56	B+	7.00	2.00	14.00			
US-SCS-407	Introduction to Research Methodology			40	16	29	60	24	46	100	40	75	A+	9.00	2.00	18.00			
US-SCS-4P1	Practical of USSCS- 401 + USSCS- 402 + USSCS- 403			NA	NA	NA	150	60	94	150	60	94	A	8.00	3.00	24.00			
US-SCS-4P2	Practical of USSCS- 404 + USSCS- 405 + USSCS- 406			NA	NA	NA	150	60	97	150	60	97	A	8.00	3.00	24.00			
<b>Remarks : SUCCESSFUL</b>		<b>Grade = B</b>							<b>Total : 561 / 1000</b>					<b><math>\Sigma</math>C = 20.00</b>	<b><math>\Sigma</math>CG = 134</b>	<b>SGPI= 6.70</b>			
<b>SEM I : Credits Earned = 8.00</b>			<b>SGPI = 8.20</b>	<b>SEM III : Credits Earned = 18.00</b>			<b>SGPI = -</b>	<b>SEM V : Credits Earned =</b>			<b>SGPI = -</b>	<b>CGPA = -</b>							
<b>SEM II : Credits Earned = 20.00</b>			<b>SGPI = 8.00</b>	<b>SEM IV : Credits Earned = 20.00</b>			<b>SGPI = 6.70</b>	<b>SEM VI : Credits Earned =</b>			<b>SGPI = -</b>	<b>Final Grade = -</b>							

Place : Mumbai

Date : 29 April 2024

Seal Of the University

Checked By

Principal/Director/Dean

  
Director BOEE



PROGRAMME: B.SC. (COMPUTER SCIENCE)										SEMESTER : IV			ACADEMIC YEAR : 2023-24						
PRN		Examination Seat No.		Name of the Student							Month & Year of Examination								
2022230210030027		KCSYCS015		/ DITI GADIA							March 2024 REGULAR								
Course Code	Course Title			Internal Examination			Semester End Examination			Total Marks			Grade	Grade Points (G)	Credit Points (C)	CG= C x G	SGPI= ΣCG / ΣC		
				Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained							
US-SCS-401	Design and Analysis of Algorithms			40	16	30	60	24	55	100	40	85	O	10.00	2.00	20.00			
US-SCS-402	Advanced Java			40	16	36	60	24	45	100	40	81	O	10.00	2.00	20.00			
US-SCS-403	Computer Networks			40	16	40	60	24	56	100	40	96	O	10.00	2.00	20.00			
US-SCS-404	Software Testing and Quality Assurance			40	16	32	60	24	38	100	40	70	A+	9.00	2.00	18.00			
US-SCS-405	Linear Algebra using Python			40	16	32	60	24	46	100	40	78 @2	O	10.00	2.00	20.00			
US-SCS-406	. NET Technologies			40	16	39	60	24	44	100	40	83	O	10.00	2.00	20.00			
US-SCS-407	Introduction to Research Methodology			40	16	33	60	24	44	100	40	77 @3	O	10.00	2.00	20.00			
US-SCS-4P1	Practical of USSCS- 401 + USSCS- 402 + USSCS- 403			NA	NA	NA	150	60	145	150	60	145	O	10.00	3.00	30.00			
US-SCS-4P2	Practical of USSCS- 404 + USSCS- 405 + USSCS- 406			NA	NA	NA	150	60	140	150	60	140	O	10.00	3.00	30.00			
<b>Remarks : SUCCESSFUL</b>		<b>Grade = A+</b>							<b>Total : 855 / 1000</b>					<b>ΣC = 20.00</b>	<b>ΣCG= 198</b>	<b>SGPI= 9.90</b>			
<b>SEM I : Credits Earned = SGPI = -</b>			<b>SEM III : Credits Earned = 20.00 SGPI = 9.70</b>			<b>SEM V : Credits Earned = SGPI = -</b>			<b>SEM VI : Credits Earned = SGPI = -</b>			<b>CGPA = - Final Grade = -</b>							

Place : Mumbai

Date : 29 April 2024

Seal Of the University

Checked By

*Meharab*

*Damer*

Principal/Director/Dean

Director BOEE

/ : Female , F : Head of Failure, AB : Absent, --- : Not Applicable, @ : O 2020, # : O 2020, \$ : Carried Forward



PROGRAMME: B.SC. (COMPUTER SCIENCE)										SEMESTER : IV			ACADEMIC YEAR : 2023-24						
PRN		Examination Seat No.		Name of the Student							Month & Year of Examination								
2022230210030028		KCSYCS016		FAISAL SYED							March 2024 REGULAR								
Course Code	Course Title			Internal Examination			Semester End Examination			Total Marks			Grade	Grade Points (G)	Credit Points (C)	CG= C x G	SGPI=  ΣCG / ΣC		
				Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained							
US-SCS-401	Design and Analysis of Algorithms			40	16	21	60	24	44	100	40	65	A	8.00	2.00	16.00			
US-SCS-402	Advanced Java			40	16	32	60	24	52	100	40	84	O	10.00	2.00	20.00			
US-SCS-403	Computer Networks			40	16	29	60	24	46	100	40	75	A+	9.00	2.00	18.00			
US-SCS-404	Software Testing and Quality Assurance			40	16	28	60	24	49	100	40	77 @3	O	10.00	2.00	20.00			
US-SCS-405	Linear Algebra using Python			40	16	27	60	24	54	100	40	81	O	10.00	2.00	20.00			
US-SCS-406	. NET Technologies			40	16	39	60	24	53	100	40	92	O	10.00	2.00	20.00			
US-SCS-407	Introduction to Research Methodology			40	16	27	60	24	60	100	40	87	O	10.00	2.00	20.00			
US-SCS-4P1	Practical of USSCS- 401 + USSCS- 402 + USSCS- 403			NA	NA	NA	150	60	115	150	60	115	A+	9.00	3.00	27.00			
US-SCS-4P2	Practical of USSCS- 404 + USSCS- 405 + USSCS- 406			NA	NA	NA	150	60	130	150	60	130	O	10.00	3.00	30.00			
<b>Remarks : SUCCESSFUL</b>		<b>Grade = A+</b>										<b>Total : 806 / 1000</b>		<b>ΣC = 20.00</b>		<b>ΣCG= 191</b>	<b>SGPI= 9.55</b>		
<b>SEM I : Credits Earned = SGPI = -</b>				<b>SEM III : Credits Earned = 20.00 SGPI = 9.90</b>				<b>SEM V : Credits Earned = SGPI = -</b>				<b>SEM VI : Credits Earned = SGPI = -</b>				<b>CGPA = -</b>			
<b>SEM II : Credits Earned = 20.00 SGPI = 9.90</b>				<b>SEM IV : Credits Earned = 20.00 SGPI = 9.55</b>				<b>SEM VI : Credits Earned = SGPI = -</b>				<b>Final Grade = -</b>							

Place : Mumbai

Date : 29 April 2024

Seal Of the University

Checked By

Principal/Director/Dean

  
Director BOEE

/ : Female , F : Head of Failure, AB : Absent, --- : Not Applicable, @ : O 2020, # : O 2020, \$ : Carried Forward



PROGRAMME: B.SC. (COMPUTER SCIENCE)										SEMESTER : IV			ACADEMIC YEAR : 2023-24						
PRN		Examination Seat No.		Name of the Student							Month & Year of Examination								
2022230210030029		KCSYCS017		/ FATEMA MAGAR							March 2024 REGULAR								
Course Code	Course Title			Internal Examination			Semester End Examination			Total Marks			Grade	Grade Points (G)	Credit Points (C)	CG= C x G	SGPI= ΣCG / ΣC		
				Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained							
US-SCS-401	Design and Analysis of Algorithms			40	16	20	60	24	43	100	40	63	A	8.00	2.00	16.00			
US-SCS-402	Advanced Java			40	16	29	60	24	46	100	40	75	A+	9.00	2.00	18.00			
US-SCS-403	Computer Networks			40	16	31	60	24	30	100	40	61	A	8.00	2.00	16.00			
US-SCS-404	Software Testing and Quality Assurance			40	16	27	60	24	44	100	40	71	A+	9.00	2.00	18.00			
US-SCS-405	Linear Algebra using Python			40	16	26	60	24	37	100	40	63	A	8.00	2.00	16.00			
US-SCS-406	. NET Technologies			40	16	39	60	24	46	100	40	85	O	10.00	2.00	20.00			
US-SCS-407	Introduction to Research Methodology			40	16	29	60	24	51	100	40	80	O	10.00	2.00	20.00			
US-SCS-4P1	Practical of USSCS- 401 + USSCS- 402 + USSCS- 403			NA	NA	NA	150	60	110	150	60	110	A+	9.00	3.00	27.00			
US-SCS-4P2	Practical of USSCS- 404 + USSCS- 405 + USSCS- 406			NA	NA	NA	150	60	128	150	60	128	O	10.00	3.00	30.00			
<b>Remarks : SUCCESSFUL</b>		<b>Grade = A+</b>										<b>Total : 736 / 1000</b>		<b>ΣC = 20.00</b>		<b>ΣCG= 181</b>	<b>SGPI= 9.05</b>		
<b>SEM I : Credits Earned = SGPI = -</b>				<b>SEM III : Credits Earned = 20.00 SGPI = 8.95</b>				<b>SEM V : Credits Earned = SGPI = -</b>				<b>SEM VI : Credits Earned = SGPI = - CGPA = -</b>				<b>Final Grade = -</b>			
<b>SEM II : Credits Earned = 20.00 SGPI = 9.70</b>				<b>SEM IV : Credits Earned = 20.00 SGPI = 9.05</b>				<b>SEM VI : Credits Earned = SGPI = -</b>				<b>SEM VI : Credits Earned = SGPI = - Final Grade = -</b>							

Place : Mumbai

Date : 29 April 2024

Seal Of the University

Checked By

Principal/Director/Dean

  
Director BOEE

/ : Female , F : Head of Failure, AB : Absent, --- : Not Applicable, @ : O 2020, # : O 2020, \$ : Carried Forward



PROGRAMME: B.SC. (COMPUTER SCIENCE)										SEMESTER : IV			ACADEMIC YEAR : 2023-24						
PRN		Examination Seat No.		Name of the Student							Month & Year of Examination								
2022230210030007		KCSYCS018		ADRIEL GADDAM							March 2024 REGULAR								
Course Code	Course Title			Internal Examination			Semester End Examination			Total Marks			Grade	Grade Points (G)	Credit Points (C)	CG= C x G	SGPI= ΣCG / ΣC		
				Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained							
US-SCS-401	Design and Analysis of Algorithms			40	16	26	60	24	55	100	40	81	O	10.00	2.00	20.00			
US-SCS-402	Advanced Java			40	16	35	60	24	53	100	40	88	O	10.00	2.00	20.00			
US-SCS-403	Computer Networks			40	16	38	60	24	56	100	40	94	O	10.00	2.00	20.00			
US-SCS-404	Software Testing and Quality Assurance			40	16	34	60	24	57	100	40	91	O	10.00	2.00	20.00			
US-SCS-405	Linear Algebra using Python			40	16	35	60	24	54	100	40	89	O	10.00	2.00	20.00			
US-SCS-406	. NET Technologies			40	16	40	60	24	56	100	40	96	O	10.00	2.00	20.00			
US-SCS-407	Introduction to Research Methodology			40	16	31	60	24	58	100	40	89	O	10.00	2.00	20.00			
US-SCS-4P1	Practical of USSCS- 401 + USSCS- 402 + USSCS- 403			NA	NA	NA	150	60	142	150	60	142	O	10.00	3.00	30.00			
US-SCS-4P2	Practical of USSCS- 404 + USSCS- 405 + USSCS- 406			NA	NA	NA	150	60	148	150	60	148	O	10.00	3.00	30.00			
<b>Remarks : SUCCESSFUL</b>		<b>Grade = O</b>							<b>Total : 918 / 1000</b>					<b>ΣC = 20.00</b>	<b>ΣCG= 200</b>	<b>SGPI= 10.0</b>			
<b>SEM I : Credits Earned = SGPI = -</b>			<b>SEM III : Credits Earned = 20.00 SGPI = 10.0</b>			<b>SEM V : Credits Earned = SGPI = -</b>			<b>SEM VI : Credits Earned = SGPI = -</b>			<b>CGPA = - Final Grade = -</b>							

Place : Mumbai

Date : 29 April 2024

Seal Of the University

Checked By

Principal/Director/Dean

  
Director BOEE

/ : Female , F : Head of Failure, AB : Absent, --- : Not Applicable, @ : O 2020, # : O 2020, \$ : Carried Forward



PROGRAMME: B.SC. (COMPUTER SCIENCE)										SEMESTER : IV			ACADEMIC YEAR : 2023-24						
PRN		Examination Seat No.		Name of the Student						Month & Year of Examination									
2022230210030030		KCSYCS019		GANESH BANIYA						March 2024 REGULAR									
Course Code	Course Title			Internal Examination			Semester End Examination			Total Marks			Grade	Grade Points (G)	Credit Points (C)	CG= C x G	SGPI= ΣCG / ΣC		
				Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained							
US-SCS-401	Design and Analysis of Algorithms			40	16	23	60	24	34	100	40	57	B+	7.00	2.00	14.00			
US-SCS-402	Advanced Java			40	16	24	60	24	44	100	40	68	A	8.00	2.00	16.00			
US-SCS-403	Computer Networks			40	16	27	60	24	24	100	40	51	B	6.00	2.00	12.00			
US-SCS-404	Software Testing and Quality Assurance			40	16	29	60	24	39	100	40	68	A	8.00	2.00	16.00			
US-SCS-405	Linear Algebra using Python			40	16	26	60	24	35	100	40	61	A	8.00	2.00	16.00			
US-SCS-406	. NET Technologies			40	16	36	60	24	52	100	40	88	O	10.00	2.00	20.00			
US-SCS-407	Introduction to Research Methodology			40	16	27	60	24	47	100	40	74	A+	9.00	2.00	18.00			
US-SCS-4P1	Practical of USSCS- 401 + USSCS- 402 + USSCS- 403			NA	NA	NA	150	60	120	150	60	120	O	10.00	3.00	30.00			
US-SCS-4P2	Practical of USSCS- 404 + USSCS- 405 + USSCS- 406			NA	NA	NA	150	60	112	150	60	112	A+	9.00	3.00	27.00			
<b>Remarks : SUCCESSFUL</b>		<b>Grade = A</b>						<b>Total : 699 / 1000</b>						<b>ΣC = 20.00</b>	<b>ΣCG= 169</b>	<b>SGPI= 8.45</b>			
<b>SEM I : Credits Earned = SGPI = -</b>			<b>SEM III : Credits Earned = 20.00 SGPI = 7.65</b>			<b>SEM V : Credits Earned = SGPI = -</b>			<b>SEM VI : Credits Earned = SGPI = -</b>			<b>CGPA = -</b>							
<b>SEM II : Credits Earned = 20.00 SGPI = 9.40</b>			<b>SEM IV : Credits Earned = 20.00 SGPI = 8.45</b>			<b>SEM VI : Credits Earned = SGPI = -</b>			<b>Final Grade = -</b>										

Place : Mumbai

Date : 29 April 2024

Seal Of the University

Checked By

Principal/Director/Dean

  
Director BOEE

/ : Female , F : Head of Failure, AB : Absent, --- : Not Applicable, @ : O 2020, # : O 2020, \$ : Carried Forward



PROGRAMME: B.SC. (COMPUTER SCIENCE)										SEMESTER : IV			ACADEMIC YEAR : 2023-24						
PRN		Examination Seat No.		Name of the Student							Month & Year of Examination								
2022230210030031		KCSYCS020		GULAMJILANI SHAIKH							March 2024 REGULAR								
Course Code	Course Title			Internal Examination			Semester End Examination			Total Marks			Grade	Grade Points (G)	Credit Points (C)	CG= C x G	SGPI= ΣCG / ΣC		
				Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained							
US-SCS-401	Design and Analysis of Algorithms			40	16	23	60	24	48	100	40	71	A+	9.00	2.00	18.00			
US-SCS-402	Advanced Java			40	16	32	60	24	48	100	40	80	O	10.00	2.00	20.00			
US-SCS-403	Computer Networks			40	16	30	60	24	45	100	40	75	A+	9.00	2.00	18.00			
US-SCS-404	Software Testing and Quality Assurance			40	16	28	60	24	38	100	40	66	A	8.00	2.00	16.00			
US-SCS-405	Linear Algebra using Python			40	16	20	60	24	30	100	40	50	B	6.00	2.00	12.00			
US-SCS-406	. NET Technologies			40	16	36	60	24	49	100	40	85	O	10.00	2.00	20.00			
US-SCS-407	Introduction to Research Methodology			40	16	30	60	24	46	100	40	76	A+	9.00	2.00	18.00			
US-SCS-4P1	Practical of USSCS- 401 + USSCS- 402 + USSCS- 403			NA	NA	NA	150	60	127	150	60	127	O	10.00	3.00	30.00			
US-SCS-4P2	Practical of USSCS- 404 + USSCS- 405 + USSCS- 406			NA	NA	NA	150	60	130	150	60	130	O	10.00	3.00	30.00			
<b>Remarks : SUCCESSFUL</b>		<b>Grade = A+</b>										<b>Total : 760 / 1000</b>		<b>ΣC = 20.00</b>		<b>ΣCG= 182</b>	<b>SGPI= 9.10</b>		
<b>SEM I : Credits Earned = SGPI = -</b>				<b>SEM III : Credits Earned = 20.00 SGPI = 9.35</b>				<b>SEM V : Credits Earned = SGPI = -</b>				<b>SEM VI : Credits Earned = SGPI = -</b>				<b>CGPA = -</b>			
<b>SEM II : Credits Earned = 20.00 SGPI = 9.70</b>				<b>SEM IV : Credits Earned = 20.00 SGPI = 9.10</b>				<b>SEM VI : Credits Earned = SGPI = -</b>				<b>Final Grade = -</b>							

Place : Mumbai

Date : 29 April 2024

Seal Of the University

Checked By

Principal/Director/Dean

Director BOEE

/ : Female , F : Head of Failure, AB : Absent, --- : Not Applicable, @ : O 2020, # : O 2020, \$ : Carried Forward



PROGRAMME: B.SC. (COMPUTER SCIENCE)										SEMESTER : IV			ACADEMIC YEAR : 2023-24							
PRN		Examination Seat No.		Name of the Student								Month & Year of Examination								
2022230210030070		KCSYCS021		/ GUPTA SANJNA JUGESH								March 2024 REGULAR								
Course Code	Course Title			Internal Examination			Semester End Examination			Total Marks			Grade	Grade Points (G)	Credit Points (C)	CG= C x G	SGPI= $\Sigma$ CG / $\Sigma$ C			
				Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained								
US-SCS-401	Design and Analysis of Algorithms			40	16	24	60	24	42	100	40	66	A	8.00	2.00	16.00	8.90			
US-SCS-402	Advanced Java			40	16	29	60	24	40	100	40	69	A	8.00	2.00	16.00				
US-SCS-403	Computer Networks			40	16	37	60	24	41	100	40	78 @2	O	10.00	2.00	20.00				
US-SCS-404	Software Testing and Quality Assurance			40	16	31	60	24	36	100	40	67	A	8.00	2.00	16.00				
US-SCS-405	Linear Algebra using Python			40	16	25	60	24	24	100	40	49	C	5.00	2.00	10.00				
US-SCS-406	. NET Technologies			40	16	36	60	24	53	100	40	89	O	10.00	2.00	20.00				
US-SCS-407	Introduction to Research Methodology			40	16	28	60	24	59	100	40	87	O	10.00	2.00	20.00				
US-SCS-4P1	Practical of USSCS- 401 + USSCS- 402 + USSCS- 403			NA	NA	NA	150	60	120	150	60	120	O	10.00	3.00	30.00				
US-SCS-4P2	Practical of USSCS- 404 + USSCS- 405 + USSCS- 406			NA	NA	NA	150	60	116	150	60	116 @4	O	10.00	3.00	30.00				
<b>Remarks : SUCCESSFUL</b>		<b>Grade = A</b>										<b>Total : 741 / 1000</b>		<b><math>\Sigma</math>C = 20.00</b>		<b><math>\Sigma</math>CG = 178</b>	<b>SGPI= 8.90</b>			
<b>SEM I : Credits Earned = SGPI = -</b>				<b>SEM III : Credits Earned = 20.00 SGPI = 8.20</b>				<b>SEM V : Credits Earned = SGPI = -</b>				<b>SEM VI : Credits Earned = SGPI = - CGPA = -</b>				<b>Final Grade = -</b>				
<b>SEM II : Credits Earned = 20.00 SGPI = 9.00</b>				<b>SEM IV : Credits Earned = 20.00 SGPI = 8.90</b>				<b>SEM VI : Credits Earned = SGPI = -</b>				<b>SEM VI : Credits Earned = SGPI = - Final Grade = -</b>								

Place : Mumbai

Date : 29 April 2024

Seal Of the University

Checked By

Principal/Director/Dean

Director BOEE



PROGRAMME: B.SC. (COMPUTER SCIENCE)										SEMESTER : IV			ACADEMIC YEAR : 2023-24						
PRN		Examination Seat No.		Name of the Student							Month & Year of Examination								
2021220210030027		KCSYCS022		GURANI GAUTAM NARESHLAL							March 2024 REGULAR								
Course Code	Course Title			Internal Examination			Semester End Examination			Total Marks			Grade	Grade Points (G)	Credit Points (C)	CG= C x G	SGPI= $\Sigma$ CG / $\Sigma$ C		
				Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained							
US-SCS-401	Design and Analysis of Algorithms			40	16	16	60	24	24	100	40	40	D	4.00	2.00	8.00	-		
US-SCS-402	Advanced Java			40	16	16	60	24	16F	100	40	32	F	0.00	-	-			
US-SCS-403	Computer Networks			40	16	20	60	24	11F	100	40	31	F	0.00	-	-			
US-SCS-404	Software Testing and Quality Assurance			40	16	18	60	24	31	100	40	49	C	5.00	2.00	10.00			
US-SCS-405	Linear Algebra using Python			40	16	17	60	24	24	100	40	41	D	4.00	2.00	8.00			
US-SCS-406	. NET Technologies			40	16	25	60	24	32	100	40	57	B+	7.00	2.00	14.00			
US-SCS-407	Introduction to Research Methodology			40	16	21	60	24	31	100	40	52	B	6.00	2.00	12.00			
US-SCS-4P1	Practical of USSCS- 401 + USSCS- 402 + USSCS- 403			NA	NA	NA	150	60	62	150	60	62	D	4.00	3.00	12.00			
US-SCS-4P2	Practical of USSCS- 404 + USSCS- 405 + USSCS- 406			NA	NA	NA	150	60	80	150	60	80	B	6.00	3.00	18.00			
<b>Remarks : UNSUCCESSFUL</b>		<b>Grade = -</b>										<b>Total : 444 / 1000</b>		<b><math>\Sigma</math>C = 16.00</b>		<b><math>\Sigma</math>CG = 82</b>	<b>SGPI= -</b>		
<b>SEM I : Credits Earned = 20.00</b>			<b>SGPI = 8.30</b>		<b>SEM III : Credits Earned = 13.00</b>			<b>SGPI = -</b>		<b>SEM V : Credits Earned =</b>			<b>SGPI = -</b>		<b>CGPA = -</b>				
<b>SEM II : Credits Earned = 22.00</b>			<b>SGPI = -</b>		<b>SEM IV : Credits Earned = 16.00</b>			<b>SGPI = -</b>		<b>SEM VI : Credits Earned =</b>			<b>SGPI = -</b>		<b>Final Grade = -</b>				

Place : Mumbai

Date : 29 April 2024

Seal Of the University

Checked By

Principal/Director/Dean

  
Director BOEE

/ : Female , F : Head of Failure, AB : Absent, --- : Not Applicable, @ : O 2020, # : O 2020, \$ : Carried Forward



PROGRAMME: B.SC. (COMPUTER SCIENCE)										SEMESTER : IV			ACADEMIC YEAR : 2023-24							
PRN		Examination Seat No.		Name of the Student								Month & Year of Examination								
2022230210030033		KCSYCS023		/ JAGRUTI ROUTH								March 2024 REGULAR								
Course Code	Course Title			Internal Examination			Semester End Examination			Total Marks			Grade	Grade Points (G)	Credit Points (C)	CG= C x G	SGPI= ΣCG / ΣC			
				Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained								
US-SCS-401	Design and Analysis of Algorithms			40	16	30	60	24	56	100	40	86	O	10.00	2.00	20.00				
US-SCS-402	Advanced Java			40	16	37	60	24	52	100	40	89	O	10.00	2.00	20.00				
US-SCS-403	Computer Networks			40	16	40	60	24	56	100	40	96	O	10.00	2.00	20.00				
US-SCS-404	Software Testing and Quality Assurance			40	16	32	60	24	53	100	40	85	O	10.00	2.00	20.00				
US-SCS-405	Linear Algebra using Python			40	16	38	60	24	47	100	40	85	O	10.00	2.00	20.00				
US-SCS-406	. NET Technologies			40	16	40	60	24	60	100	40	100	O	10.00	2.00	20.00				
US-SCS-407	Introduction to Research Methodology			40	16	38	60	24	60	100	40	98	O	10.00	2.00	20.00				
US-SCS-4P1	Practical of USSCS- 401 + USSCS- 402 + USSCS- 403			NA	NA	NA	150	60	140	150	60	140	O	10.00	3.00	30.00				
US-SCS-4P2	Practical of USSCS- 404 + USSCS- 405 + USSCS- 406			NA	NA	NA	150	60	147	150	60	147	O	10.00	3.00	30.00				
<b>Remarks : SUCCESSFUL</b>		<b>Grade = O</b>										<b>Total : 926 / 1000</b>			<b>ΣC = 20.00</b>	<b>ΣCG= 200</b>	<b>SGPI= 10.0</b>			
<b>SEM I : Credits Earned = SGPI = -</b>				<b>SEM III : Credits Earned = 20.00 SGPI = 10.0</b>				<b>SEM V : Credits Earned = SGPI = -</b>				<b>SEM VI : Credits Earned = SGPI = -</b>				<b>CGPA = -</b>				
<b>SEM II : Credits Earned = 20.00 SGPI = 10.0</b>				<b>SEM IV : Credits Earned = 20.00 SGPI = 10.0</b>				<b>SEM VI : Credits Earned = SGPI = -</b>				<b>Final Grade = -</b>								

Place : Mumbai

Date : 29 April 2024

Seal Of the University

Checked By

Principal/Director/Dean

  
Director BOEE

/ : Female , F : Head of Failure, AB : Absent, --- : Not Applicable, @ : O 2020, # : O 2020, \$ : Carried Forward



PROGRAMME: B.SC. (COMPUTER SCIENCE)										SEMESTER : IV			ACADEMIC YEAR : 2023-24						
PRN		Examination Seat No.		Name of the Student							Month & Year of Examination								
2022230210030001		KCSYCS024		JAIN AAGAM DINESH							March 2024 REGULAR								
Course Code	Course Title			Internal Examination			Semester End Examination			Total Marks			Grade	Grade Points (G)	Credit Points (C)	CG= C x G	SGPI= $\Sigma$ CG / $\Sigma$ C		
				Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained							
US-SCS-401	Design and Analysis of Algorithms			40	16	21	60	24	43	100	40	64	A	8.00	2.00	16.00	-		
US-SCS-402	Advanced Java			40	16	26	60	24	31	100	40	57	B+	7.00	2.00	14.00			
US-SCS-403	Computer Networks			40	16	24	60	24	45	100	40	69	A	8.00	2.00	16.00			
US-SCS-404	Software Testing and Quality Assurance			40	16	28	60	24	38	100	40	66	A	8.00	2.00	16.00			
US-SCS-405	Linear Algebra using Python			40	16	32	60	24	AB	100	40	32	F	0.00	-	-			
US-SCS-406	. NET Technologies			40	16	32	60	24	40	100	40	72	A+	9.00	2.00	18.00			
US-SCS-407	Introduction to Research Methodology			40	16	30	60	24	57	100	40	87	O	10.00	2.00	20.00			
US-SCS-4P1	Practical of USSCS- 401 + USSCS- 402 + USSCS- 403			NA	NA	NA	150	60	110	150	60	110	A+	9.00	3.00	27.00			
US-SCS-4P2	Practical of USSCS- 404 + USSCS- 405 + USSCS- 406			NA	NA	NA	150	60	115	150	60	115	A+	9.00	3.00	27.00			
<b>Remarks : UNSUCCESSFUL</b>		Grade = -							<b>Total : 672 / 1000</b>					<b><math>\Sigma</math>C = 18.00</b>	<b><math>\Sigma</math>CG = 154</b>	<b>SGPI= -</b>			
<b>SEM I : Credits Earned = SGPI = -</b>			<b>SEM III : Credits Earned = 16.00 SGPI = -</b>			<b>SEM V : Credits Earned = SGPI = -</b>			<b>SEM VI : Credits Earned = SGPI = -</b>			<b>CGPA = -</b>							
<b>SEM II : Credits Earned = 20.00 SGPI = 9.70</b>			<b>SEM IV : Credits Earned = 18.00 SGPI = -</b>			<b>SEM VI : Credits Earned = SGPI = -</b>			<b>Final Grade = -</b>										

Place : Mumbai

Date : 29 April 2024

Seal Of the University

Checked By

Principal/Director/Dean

  
Director BOEE

/ : Female , F : Head of Failure, AB : Absent, --- : Not Applicable, @ : O 2020, # : O 2020, \$ : Carried Forward



PROGRAMME: B.SC. (COMPUTER SCIENCE)										SEMESTER : IV			ACADEMIC YEAR : 2023-24							
PRN		Examination Seat No.		Name of the Student								Month & Year of Examination								
2022230210030034		KCSYCS025		JATIN RAMINA								March 2024 REGULAR								
Course Code	Course Title			Internal Examination			Semester End Examination			Total Marks			Grade	Grade Points (G)	Credit Points (C)	CG= C x G	SGPI= ΣCG / ΣC			
				Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained								
US-SCS-401	Design and Analysis of Algorithms			40	16	24	60	24	44	100	40	68	A	8.00	2.00	16.00				
US-SCS-402	Advanced Java			40	16	28	60	24	25	100	40	53	B	6.00	2.00	12.00				
US-SCS-403	Computer Networks			40	16	35	60	24	37	100	40	72	A+	9.00	2.00	18.00				
US-SCS-404	Software Testing and Quality Assurance			40	16	26	60	24	38	100	40	64	A	8.00	2.00	16.00				
US-SCS-405	Linear Algebra using Python			40	16	28	60	24	38	100	40	66	A	8.00	2.00	16.00				
US-SCS-406	. NET Technologies			40	16	35	60	24	48	100	40	83	O	10.00	2.00	20.00				
US-SCS-407	Introduction to Research Methodology			40	16	27	60	24	41	100	40	68	A	8.00	2.00	16.00				
US-SCS-4P1	Practical of USSCS- 401 + USSCS- 402 + USSCS- 403			NA	NA	NA	150	60	130	150	60	130	O	10.00	3.00	30.00				
US-SCS-4P2	Practical of USSCS- 404 + USSCS- 405 + USSCS- 406			NA	NA	NA	150	60	130	150	60	130	O	10.00	3.00	30.00				
<b>Remarks : SUCCESSFUL</b>		<b>Grade = A</b>										<b>Total : 734 / 1000</b>		<b>ΣC = 20.00</b>		<b>ΣCG= 174</b>	<b>SGPI= 8.70</b>			
<b>SEM I : Credits Earned = SGPI = -</b>				<b>SEM III : Credits Earned = 20.00 SGPI = 8.25</b>				<b>SEM V : Credits Earned = SGPI = -</b>				<b>SEM VI : Credits Earned = SGPI = -</b>				<b>CGPA = -</b>				
<b>SEM II : Credits Earned = 20.00 SGPI = 9.40</b>				<b>SEM IV : Credits Earned = 20.00 SGPI = 8.70</b>				<b>SEM VI : Credits Earned = SGPI = -</b>				<b>Final Grade = -</b>								

Place : Mumbai

Date : 29 April 2024

Seal Of the University

Checked By

Principal/Director/Dean

  
Director BOEE

/ : Female , F : Head of Failure, AB : Absent, --- : Not Applicable, @ : O 2020, # : O 2020, \$ : Carried Forward



PROGRAMME: B.SC. (COMPUTER SCIENCE)										SEMESTER : IV			ACADEMIC YEAR : 2023-24						
PRN		Examination Seat No.		Name of the Student							Month & Year of Examination								
2022230210030036		KCSYCS026		KEAHN ZUBIN KANGA							March 2024 REGULAR								
Course Code	Course Title			Internal Examination			Semester End Examination			Total Marks			Grade	Grade Points (G)	Credit Points (C)	CG= C x G	SGPI= $\Sigma$ CG / $\Sigma$ C		
				Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained							
US-SCS-401	Design and Analysis of Algorithms			40	16	26	60	24	45	100	40	71	A+	9.00	2.00	18.00	9.00		
US-SCS-402	Advanced Java			40	16	20	60	24	40	100	40	60	A	8.00	2.00	16.00			
US-SCS-403	Computer Networks			40	16	34	60	24	38	100	40	72	A+	9.00	2.00	18.00			
US-SCS-404	Software Testing and Quality Assurance			40	16	31	60	24	42	100	40	73	A+	9.00	2.00	18.00			
US-SCS-405	Linear Algebra using Python			40	16	34	60	24	37	100	40	71	A+	9.00	2.00	18.00			
US-SCS-406	. NET Technologies			40	16	34	60	24	38	100	40	72	A+	9.00	2.00	18.00			
US-SCS-407	Introduction to Research Methodology			40	16	27	60	24	54	100	40	81	O	10.00	2.00	20.00			
US-SCS-4P1	Practical of USSCS- 401 + USSCS- 402 + USSCS- 403			NA	NA	NA	150	60	115	150	60	115	A+	9.00	3.00	27.00			
US-SCS-4P2	Practical of USSCS- 404 + USSCS- 405 + USSCS- 406			NA	NA	NA	150	60	115	150	60	115	A+	9.00	3.00	27.00			
<b>Remarks : SUCCESSFUL</b>		<b>Grade = A+</b>										<b>Total : 730 / 1000</b>		<b><math>\Sigma</math>C = 20.00</b>		<b><math>\Sigma</math>CG= 180</b>	<b>SGPI= 9.00</b>		
<b>SEM I : Credits Earned = SGPI = -</b>				<b>SEM III : Credits Earned = 18.00 SGPI = -</b>				<b>SEM V : Credits Earned = SGPI = -</b>				<b>SEM VI : Credits Earned = SGPI = -</b>				<b>CGPA = -</b>			
<b>SEM II : Credits Earned = 20.00 SGPI = 7.70</b>				<b>SEM IV : Credits Earned = 20.00 SGPI = 9.00</b>				<b>SEM VI : Credits Earned = SGPI = -</b>				<b>Final Grade = -</b>							

Place : Mumbai

Date : 29 April 2024

Seal Of the University

Checked By

Principal/Director/Dean

  
Director BOEE



PROGRAMME: B.SC. (COMPUTER SCIENCE)										SEMESTER : IV			ACADEMIC YEAR : 2023-24							
PRN		Examination Seat No.		Name of the Student								Month & Year of Examination								
2022230210030037		KCSYCS028		KHALID SHAIKH								March 2024 REGULAR								
Course Code	Course Title			Internal Examination			Semester End Examination			Total Marks			Grade	Grade Points (G)	Credit Points (C)	CG= C x G	SGPI= ΣCG / ΣC			
				Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained								
US-SCS-401	Design and Analysis of Algorithms			40	16	23	60	24	42	100	40	65	A	8.00	2.00	16.00				
US-SCS-402	Advanced Java			40	16	36	60	24	31	100	40	67	A	8.00	2.00	16.00				
US-SCS-403	Computer Networks			40	16	27	60	24	41	100	40	68	A	8.00	2.00	16.00				
US-SCS-404	Software Testing and Quality Assurance			40	16	23	60	24	37	100	40	60	A	8.00	2.00	16.00				
US-SCS-405	Linear Algebra using Python			40	16	23	60	24	42	100	40	65	A	8.00	2.00	16.00				
US-SCS-406	. NET Technologies			40	16	35	60	24	38	100	40	73	A+	9.00	2.00	18.00				
US-SCS-407	Introduction to Research Methodology			40	16	23	60	24	28	100	40	51	B	6.00	2.00	12.00				
US-SCS-4P1	Practical of USSCS- 401 + USSCS- 402 + USSCS- 403			NA	NA	NA	150	60	130	150	60	130	O	10.00	3.00	30.00				
US-SCS-4P2	Practical of USSCS- 404 + USSCS- 405 + USSCS- 406			NA	NA	NA	150	60	125	150	60	125	O	10.00	3.00	30.00				
<b>Remarks : SUCCESSFUL</b>		<b>Grade = A</b>										<b>Total : 704 / 1000</b>		<b>ΣC = 20.00</b>		<b>ΣCG= 170</b>	<b>SGPI= 8.50</b>			
<b>SEM I : Credits Earned = SGPI = -</b>				<b>SEM III : Credits Earned = 20.00 SGPI = 8.70</b>				<b>SEM V : Credits Earned = SGPI = -</b>				<b>SEM VI : Credits Earned = SGPI = -</b>				<b>CGPA = -</b>				
<b>SEM II : Credits Earned = 20.00 SGPI = 9.30</b>				<b>SEM IV : Credits Earned = 20.00 SGPI = 8.50</b>				<b>SEM VI : Credits Earned = SGPI = -</b>				<b>Final Grade = -</b>								

Place : Mumbai

Date : 29 April 2024

Seal Of the University

Checked By

Principal/Director/Dean

  
Director BOEE

/ : Female , F : Head of Failure, AB : Absent, --- : Not Applicable, @ : O 2020, # : O 2020, \$ : Carried Forward



PROGRAMME: B.SC. (COMPUTER SCIENCE)										SEMESTER : IV			ACADEMIC YEAR : 2023-24						
PRN		Examination Seat No.		Name of the Student							Month & Year of Examination								
2022230210030003		KCSYCS029		KHAN ABDUL REHMAN SHAFIQUE							March 2024 REGULAR								
Course Code	Course Title			Internal Examination			Semester End Examination			Total Marks			Grade	Grade Points (G)	Credit Points (C)	CG= C x G	SGPI= ΣCG / ΣC  6.15		
				Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained							
US-SCS-401	Design and Analysis of Algorithms			40	16	20	60	24	27	100	40	47	C	5.00	2.00	10.00			
US-SCS-402	Advanced Java			40	16	25	60	24	25	100	40	50	B	6.00	2.00	12.00			
US-SCS-403	Computer Networks			40	16	21	60	24	32	100	40	53	B	6.00	2.00	12.00			
US-SCS-404	Software Testing and Quality Assurance			40	16	23	60	24	28	100	40	51	B	6.00	2.00	12.00			
US-SCS-405	Linear Algebra using Python			40	16	20	60	24	24	100	40	44	D	4.00	2.00	8.00			
US-SCS-406	. NET Technologies			40	16	26	60	24	27	100	40	53	B	6.00	2.00	12.00			
US-SCS-407	Introduction to Research Methodology			40	16	20	60	24	33	100	40	53	B	6.00	2.00	12.00			
US-SCS-4P1	Practical of USSCS- 401 + USSCS- 402 + USSCS- 403			NA	NA	NA	150	60	95	150	60	95	A	8.00	3.00	24.00			
US-SCS-4P2	Practical of USSCS- 404 + USSCS- 405 + USSCS- 406			NA	NA	NA	150	60	85	150	60	85	B+	7.00	3.00	21.00			
<b>Remarks : SUCCESSFUL</b>		<b>Grade = B</b>										<b>Total : 531 / 1000</b>		<b>ΣC = 20.00</b>		<b>ΣCG= 123</b>	<b>SGPI= 6.15</b>		
<b>SEM I : Credits Earned = SGPI = -</b>				<b>SEM III : Credits Earned = 20.00 SGPI = 6.20</b>				<b>SEM V : Credits Earned = SGPI = -</b>				<b>SEM VI : Credits Earned = SGPI = -</b>				<b>CGPA = -</b>			
<b>SEM II : Credits Earned = 20.00 SGPI = 8.40</b>				<b>SEM IV : Credits Earned = 20.00 SGPI = 6.15</b>				<b>SEM VI : Credits Earned = SGPI = -</b>				<b>Final Grade = -</b>							

Place : Mumbai

Date : 29 April 2024

Seal Of the University

Checked By

Principal/Director/Dean

  
Director BOEE

/ : Female , F : Head of Failure, AB : Absent, --- : Not Applicable, @ : O 2020, # : O 2020, \$ : Carried Forward



PROGRAMME: B.SC. (COMPUTER SCIENCE)										SEMESTER : IV			ACADEMIC YEAR : 2023-24							
PRN		Examination Seat No.		Name of the Student								Month & Year of Examination								
2022230210030032		KCSYCS030		/ KHAN HAADIAH LATAFAT ALI								March 2024 REGULAR								
Course Code	Course Title			Internal Examination			Semester End Examination			Total Marks			Grade	Grade Points (G)	Credit Points (C)	CG= C x G	SGPI= ΣCG / ΣC			
				Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained								
US-SCS-401	Design and Analysis of Algorithms			40	16	21	60	24	40	100	40	61	A	8.00	2.00	16.00				
US-SCS-402	Advanced Java			40	16	28	60	24	40	100	40	68	A	8.00	2.00	16.00				
US-SCS-403	Computer Networks			40	16	32	60	24	36	100	40	68	A	8.00	2.00	16.00				
US-SCS-404	Software Testing and Quality Assurance			40	16	21	60	24	47	100	40	68	A	8.00	2.00	16.00				
US-SCS-405	Linear Algebra using Python			40	16	30	60	24	32	100	40	62	A	8.00	2.00	16.00				
US-SCS-406	. NET Technologies			40	16	31	60	24	45	100	40	76	A+	9.00	2.00	18.00				
US-SCS-407	Introduction to Research Methodology			40	16	36	60	24	46	100	40	82	O	10.00	2.00	20.00				
US-SCS-4P1	Practical of USSCS- 401 + USSCS- 402 + USSCS- 403			NA	NA	NA	150	60	120	150	60	120	O	10.00	3.00	30.00				
US-SCS-4P2	Practical of USSCS- 404 + USSCS- 405 + USSCS- 406			NA	NA	NA	150	60	110	150	60	110	A+	9.00	3.00	27.00				
<b>Remarks : SUCCESSFUL</b>		<b>Grade = A</b>										<b>Total : 715 / 1000</b>		<b>ΣC = 20.00</b>		<b>ΣCG= 175</b>	<b>SGPI= 8.75</b>			
<b>SEM I : Credits Earned = SGPI = -</b>				<b>SEM III : Credits Earned = 20.00 SGPI = 8.35</b>				<b>SEM V : Credits Earned = SGPI = -</b>				<b>SEM VI : Credits Earned = SGPI = -</b>				<b>CGPA = -</b>				
<b>SEM II : Credits Earned = 20.00 SGPI = 8.90</b>				<b>SEM IV : Credits Earned = 20.00 SGPI = 8.75</b>				<b>SEM VI : Credits Earned = SGPI = -</b>				<b>Final Grade = -</b>								

Place : Mumbai

Date : 29 April 2024

Seal Of the University

Checked By

Principal/Director/Dean

  
Director BOEE

/ : Female , F : Head of Failure, AB : Absent, --- : Not Applicable, @ : O 2020, # : O 2020, \$ : Carried Forward



PROGRAMME: B.SC. (COMPUTER SCIENCE)										SEMESTER : IV			ACADEMIC YEAR : 2023-24						
PRN		Examination Seat No.		Name of the Student							Month & Year of Examination								
2022230210030015		KCSYCS031		KUSHWAHA ANKIT ANAND							March 2024 REGULAR								
Course Code	Course Title			Internal Examination			Semester End Examination			Total Marks			Grade	Grade Points (G)	Credit Points (C)	CG= C x G	SGPI=  ΣCG / ΣC  6.15		
				Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained							
US-SCS-401	Design and Analysis of Algorithms			40	16	20	60	24	24	100	40	44	D	4.00	2.00	8.00			
US-SCS-402	Advanced Java			40	16	23	60	24	25	100	40	48	C	5.00	2.00	10.00			
US-SCS-403	Computer Networks			40	16	23	60	24	26	100	40	49	C	5.00	2.00	10.00			
US-SCS-404	Software Testing and Quality Assurance			40	16	24	60	24	31	100	40	55	B+	7.00	2.00	14.00			
US-SCS-405	Linear Algebra using Python			40	16	16	60	24	24	100	40	40	D	4.00	2.00	8.00			
US-SCS-406	. NET Technologies			40	16	29	60	24	30	100	40	59	B+	7.00	2.00	14.00			
US-SCS-407	Introduction to Research Methodology			40	16	20	60	24	24	100	40	44	D	4.00	2.00	8.00			
US-SCS-4P1	Practical of USSCS- 401 + USSCS- 402 + USSCS- 403			NA	NA	NA	150	60	100	150	60	100	A	8.00	3.00	24.00			
US-SCS-4P2	Practical of USSCS- 404 + USSCS- 405 + USSCS- 406			NA	NA	NA	150	60	105	150	60	105	A+	9.00	3.00	27.00			
<b>Remarks : SUCCESSFUL</b>		<b>Grade = B</b>										<b>Total : 544 / 1000</b>		<b>ΣC = 20.00</b>		<b>ΣCG= 123</b>	<b>SGPI= 6.15</b>		
<b>SEM I : Credits Earned = 6.00</b>			<b>SGPI = -</b>		<b>SEM III : Credits Earned = 18.00</b>			<b>SGPI = -</b>		<b>SEM V : Credits Earned =</b>			<b>SGPI = -</b>		<b>CGPA = -</b>				
<b>SEM II : Credits Earned = 20.00</b>			<b>SGPI = 7.70</b>		<b>SEM IV : Credits Earned = 20.00</b>			<b>SGPI = 6.15</b>		<b>SEM VI : Credits Earned =</b>			<b>SGPI = -</b>		<b>Final Grade = -</b>				

Place : Mumbai

Date : 29 April 2024

Seal Of the University

Checked By

Principal/Director/Dean

  
Director BOEE

/ : Female , F : Head of Failure, AB : Absent, --- : Not Applicable, @ : O 2020, # : O 2020, \$ : Carried Forward



PROGRAMME: B.SC. (COMPUTER SCIENCE)										SEMESTER : IV			ACADEMIC YEAR : 2023-24						
PRN		Examination Seat No.		Name of the Student							Month & Year of Examination								
2022230210030038		KCSYCS032		LAKSHYA SHETTY							March 2024 REGULAR								
Course Code	Course Title			Internal Examination			Semester End Examination			Total Marks			Grade	Grade Points (G)	Credit Points (C)	CG= C x G	SGPI= ΣCG / ΣC		
				Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained							
US-SCS-401	Design and Analysis of Algorithms			40	16	20	60	24	31	100	40	51	B	6.00	2.00	12.00			
US-SCS-402	Advanced Java			40	16	30	60	24	47	100	40	77 @3	O	10.00	2.00	20.00			
US-SCS-403	Computer Networks			40	16	28	60	24	38	100	40	66	A	8.00	2.00	16.00			
US-SCS-404	Software Testing and Quality Assurance			40	16	30	60	24	42	100	40	72	A+	9.00	2.00	18.00			
US-SCS-405	Linear Algebra using Python			40	16	27	60	24	24	100	40	51	B	6.00	2.00	12.00			
US-SCS-406	. NET Technologies			40	16	28	60	24	44	100	40	72	A+	9.00	2.00	18.00			
US-SCS-407	Introduction to Research Methodology			40	16	21	60	24	33	100	40	54	B	6.00	2.00	12.00			
US-SCS-4P1	Practical of USSCS- 401 + USSCS- 402 + USSCS- 403			NA	NA	NA	150	60	125	150	60	125	O	10.00	3.00	30.00			
US-SCS-4P2	Practical of USSCS- 404 + USSCS- 405 + USSCS- 406			NA	NA	NA	150	60	115	150	60	115	A+	9.00	3.00	27.00			
<b>Remarks : SUCCESSFUL</b>		<b>Grade = A</b>										<b>Total : 683 / 1000</b>		<b>ΣC = 20.00</b>		<b>ΣCG= 165</b>	<b>SGPI= 8.25</b>		
<b>SEM I : Credits Earned = SGPI = -</b>				<b>SEM III : Credits Earned = 20.00 SGPI = 8.25</b>				<b>SEM V : Credits Earned = SGPI = -</b>				<b>SEM VI : Credits Earned = SGPI = -</b>				<b>CGPA = -</b>			
<b>SEM II : Credits Earned = 20.00 SGPI = 8.70</b>				<b>SEM IV : Credits Earned = 20.00 SGPI = 8.25</b>				<b>SEM VI : Credits Earned = SGPI = -</b>				<b>Final Grade = -</b>							

Place : Mumbai

Date : 29 April 2024

Seal Of the University

Checked By

Principal/Director/Dean

Director BOEE

/ : Female , F : Head of Failure, AB : Absent, --- : Not Applicable, @ : O 2020, # : O 2020, \$ : Carried Forward



PROGRAMME: B.SC. (COMPUTER SCIENCE)										SEMESTER : IV			ACADEMIC YEAR : 2023-24							
PRN		Examination Seat No.		Name of the Student								Month & Year of Examination								
2022230210030040		KCSYCS033		/ MAHEK BUKELIYA								March 2024 REGULAR								
Course Code	Course Title			Internal Examination			Semester End Examination			Total Marks			Grade	Grade Points (G)	Credit Points (C)	CG= C x G	SGPI= ΣCG / ΣC			
				Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained								
US-SCS-401	Design and Analysis of Algorithms			40	16	30	60	24	48	100	40	78 @2	O	10.00	2.00	20.00				
US-SCS-402	Advanced Java			40	16	38	60	24	59	100	40	97	O	10.00	2.00	20.00				
US-SCS-403	Computer Networks			40	16	36	60	24	56	100	40	92	O	10.00	2.00	20.00				
US-SCS-404	Software Testing and Quality Assurance			40	16	36	60	24	46	100	40	82	O	10.00	2.00	20.00				
US-SCS-405	Linear Algebra using Python			40	16	33	60	24	57	100	40	90	O	10.00	2.00	20.00				
US-SCS-406	. NET Technologies			40	16	38	60	24	60	100	40	98	O	10.00	2.00	20.00				
US-SCS-407	Introduction to Research Methodology			40	16	40	60	24	54	100	40	94	O	10.00	2.00	20.00				
US-SCS-4P1	Practical of USSCS- 401 + USSCS- 402 + USSCS- 403			NA	NA	NA	150	60	138	150	60	138	O	10.00	3.00	30.00				
US-SCS-4P2	Practical of USSCS- 404 + USSCS- 405 + USSCS- 406			NA	NA	NA	150	60	150	150	60	150	O	10.00	3.00	30.00				
<b>Remarks : SUCCESSFUL</b>		<b>Grade = O</b>										<b>Total : 919 / 1000</b>		<b>ΣC = 20.00</b>		<b>ΣCG= 200</b>	<b>SGPI= 10.0</b>			
<b>SEM I : Credits Earned = SGPI = -</b>				<b>SEM III : Credits Earned = 20.00 SGPI = 10.0</b>				<b>SEM V : Credits Earned = SGPI = -</b>				<b>SEM VI : Credits Earned = SGPI = -</b>				<b>CGPA = -</b>				
<b>SEM II : Credits Earned = 20.00 SGPI = 10.0</b>				<b>SEM IV : Credits Earned = 20.00 SGPI = 10.0</b>				<b>SEM VI : Credits Earned = SGPI = -</b>				<b>Final Grade = -</b>								

Place : Mumbai

Date : 29 April 2024

Seal Of the University

Checked By

Principal/Director/Dean

  
Director BOEE

/ : Female , F : Head of Failure, AB : Absent, --- : Not Applicable, @ : O 2020, # : O 2020, \$ : Carried Forward



PROGRAMME: B.SC. (COMPUTER SCIENCE)										SEMESTER : IV			ACADEMIC YEAR : 2023-24						
PRN		Examination Seat No.		Name of the Student						Month & Year of Examination									
2022230210030091		KCSYCS034		MISHRA VINIT MANOJ						March 2024 REGULAR									
Course Code	Course Title			Internal Examination			Semester End Examination			Total Marks			Grade	Grade Points (G)	Credit Points (C)	CG= C x G	SGPI= $\Sigma$ CG / $\Sigma$ C		
				Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained							
US-SCS-401	Design and Analysis of Algorithms			40	16	17	60	24	38	100	40	55	B+	7.00	2.00	14.00	6.30#0. 10		
US-SCS-402	Advanced Java			40	16	21	60	24	26	100	40	47	C	5.00	2.00	10.00			
US-SCS-403	Computer Networks			40	16	20	60	24	29	100	40	49	C	5.00	2.00	10.00			
US-SCS-404	Software Testing and Quality Assurance			40	16	25	60	24	30	100	40	55	B+	7.00	2.00	14.00			
US-SCS-405	Linear Algebra using Python			40	16	20	60	24	25	100	40	45	C	5.00	2.00	10.00			
US-SCS-406	. NET Technologies			40	16	28	60	24	32	100	40	60	A	8.00	2.00	16.00			
US-SCS-407	Introduction to Research Methodology			40	16	20	60	24	28	100	40	48	C	5.00	2.00	10.00			
US-SCS-4P1	Practical of USSCS- 401 + USSCS- 402 + USSCS- 403			NA	NA	NA	150	60	95	150	60	95	A	8.00	3.00	24.00			
US-SCS-4P2	Practical of USSCS- 404 + USSCS- 405 + USSCS- 406			NA	NA	NA	150	60	80	150	60	80	B	6.00	3.00	18.00			
Remarks : SUCCESSFUL		Grade = B										Total : 534 / 1000		$\Sigma$ C = 20.00		$\Sigma$ CG = 126	SGPI = 6.40		
SEM I : Credits Earned = 8.00			SGPI = -		SEM III : Credits Earned = 17.00			SGPI = -		SEM V : Credits Earned =			SGPI = -		CGPA = -				
SEM II : Credits Earned = 20.00			SGPI = 7.70		SEM IV : Credits Earned = 20.00			SGPI = 6.40		SEM VI : Credits Earned =			SGPI = -		Final Grade = -				

Place : Mumbai

Date : 29 April 2024

Seal Of the University

Checked By

Principal/Director/Dean

Director BOEE



PROGRAMME: B.SC. (COMPUTER SCIENCE)										SEMESTER : IV			ACADEMIC YEAR : 2023-24							
PRN		Examination Seat No.		Name of the Student								Month & Year of Examination								
2022230210030042		KCSYCS035		/ MITALI BOBHATE								March 2024 REGULAR								
Course Code	Course Title			Internal Examination			Semester End Examination			Total Marks			Grade	Grade Points (G)	Credit Points (C)	CG= C x G	SGPI=  ΣCG / ΣC  9.60			
				Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained								
US-SCS-401	Design and Analysis of Algorithms			40	16	32	60	24	46	100	40	78 @2	O	10.00	2.00	20.00				
US-SCS-402	Advanced Java			40	16	35	60	24	53	100	40	88	O	10.00	2.00	20.00				
US-SCS-403	Computer Networks			40	16	37	60	24	53	100	40	90	O	10.00	2.00	20.00				
US-SCS-404	Software Testing and Quality Assurance			40	16	25	60	24	37	100	40	62	A	8.00	2.00	16.00				
US-SCS-405	Linear Algebra using Python			40	16	33	60	24	45	100	40	78 @2	O	10.00	2.00	20.00				
US-SCS-406	. NET Technologies			40	16	39	60	24	39	100	40	78	A+	9.00	2.00	18.00				
US-SCS-407	Introduction to Research Methodology			40	16	30	60	24	41	100	40	71	A+	9.00	2.00	18.00				
US-SCS-4P1	Practical of USSCS- 401 + USSCS- 402 + USSCS- 403			NA	NA	NA	150	60	132	150	60	132	O	10.00	3.00	30.00				
US-SCS-4P2	Practical of USSCS- 404 + USSCS- 405 + USSCS- 406			NA	NA	NA	150	60	130	150	60	130	O	10.00	3.00	30.00				
<b>Remarks : SUCCESSFUL</b>		<b>Grade = A+</b>										<b>Total : 807 / 1000</b>		<b>ΣC = 20.00</b>		<b>ΣCG= 192</b>	<b>SGPI= 9.60</b>			
<b>SEM I : Credits Earned = SGPI = -</b>				<b>SEM III : Credits Earned = 20.00 SGPI = 9.40</b>				<b>SEM V : Credits Earned = SGPI = -</b>				<b>SEM VI : Credits Earned = SGPI = -</b>				<b>CGPA = -</b>				
<b>SEM II : Credits Earned = 20.00 SGPI = 9.90</b>				<b>SEM IV : Credits Earned = 20.00 SGPI = 9.60</b>				<b>SEM VI : Credits Earned = SGPI = -</b>				<b>Final Grade = -</b>								

Place : Mumbai

Date : 29 April 2024

Seal Of the University

Checked By

Principal/Director/Dean

  
Director BOEE

/ : Female , F : Head of Failure, AB : Absent, --- : Not Applicable, @ : O 2020, # : O 2020, \$ : Carried Forward



PROGRAMME: B.SC. (COMPUTER SCIENCE)										SEMESTER : IV			ACADEMIC YEAR : 2023-24						
PRN		Examination Seat No.		Name of the Student							Month & Year of Examination								
2022230210030043		KCSYCS036		MOHAMMED JUNAID							March 2024 REGULAR								
Course Code	Course Title			Internal Examination			Semester End Examination			Total Marks			Grade	Grade Points (G)	Credit Points (C)	CG= C x G	SGPI= ΣCG / ΣC		
				Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained							
US-SCS-401	Design and Analysis of Algorithms			40	16	23	60	24	40	100	40	63	A	8.00	2.00	16.00			
US-SCS-402	Advanced Java			40	16	32	60	24	48	100	40	80	O	10.00	2.00	20.00			
US-SCS-403	Computer Networks			40	16	29	60	24	50	100	40	79 @1	O	10.00	2.00	20.00			
US-SCS-404	Software Testing and Quality Assurance			40	16	27	60	24	47	100	40	74	A+	9.00	2.00	18.00			
US-SCS-405	Linear Algebra using Python			40	16	26	60	24	39	100	40	65	A	8.00	2.00	16.00			
US-SCS-406	. NET Technologies			40	16	37	60	24	53	100	40	90	O	10.00	2.00	20.00			
US-SCS-407	Introduction to Research Methodology			40	16	30	60	24	52	100	40	82	O	10.00	2.00	20.00			
US-SCS-4P1	Practical of USSCS- 401 + USSCS- 402 + USSCS- 403			NA	NA	NA	150	60	125	150	60	125	O	10.00	3.00	30.00			
US-SCS-4P2	Practical of USSCS- 404 + USSCS- 405 + USSCS- 406			NA	NA	NA	150	60	122	150	60	122	O	10.00	3.00	30.00			
<b>Remarks : SUCCESSFUL</b>		<b>Grade = A+</b>										<b>Total : 780 / 1000</b>		<b>ΣC = 20.00</b>		<b>ΣCG= 190</b>	<b>SGPI= 9.50</b>		
<b>SEM I : Credits Earned = SGPI = -</b>				<b>SEM III : Credits Earned = 20.00 SGPI = 9.20</b>				<b>SEM V : Credits Earned = SGPI = -</b>				<b>SEM VI : Credits Earned = SGPI = -</b>				<b>CGPA = -</b>			
<b>SEM II : Credits Earned = 20.00 SGPI = 9.40</b>				<b>SEM IV : Credits Earned = 20.00 SGPI = 9.50</b>				<b>SEM VI : Credits Earned = SGPI = -</b>				<b>Final Grade = -</b>							

Place : Mumbai

Date : 29 April 2024

Seal Of the University

Checked By

Principal/Director/Dean

  
Director BOEE

/ : Female , F : Head of Failure, AB : Absent, --- : Not Applicable, @ : O 2020, # : O 2020, \$ : Carried Forward



PROGRAMME: B.SC. (COMPUTER SCIENCE)										SEMESTER : IV			ACADEMIC YEAR : 2023-24							
PRN		Examination Seat No.		Name of the Student								Month & Year of Examination								
2022230210030046		KCSYCS037		MOHD KAIF								March 2024 REGULAR								
Course Code	Course Title			Internal Examination			Semester End Examination			Total Marks			Grade	Grade Points (G)	Credit Points (C)	CG= C x G	SGPI= ΣCG / ΣC			
				Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained								
US-SCS-401	Design and Analysis of Algorithms			40	16	22	60	24	36	100	40	58	B+	7.00	2.00	14.00				
US-SCS-402	Advanced Java			40	16	32	60	24	42	100	40	74	A+	9.00	2.00	18.00				
US-SCS-403	Computer Networks			40	16	39	60	24	43	100	40	82	O	10.00	2.00	20.00				
US-SCS-404	Software Testing and Quality Assurance			40	16	28	60	24	38	100	40	66	A	8.00	2.00	16.00				
US-SCS-405	Linear Algebra using Python			40	16	27	60	24	33	100	40	60	A	8.00	2.00	16.00				
US-SCS-406	. NET Technologies			40	16	35	60	24	35	100	40	70	A+	9.00	2.00	18.00				
US-SCS-407	Introduction to Research Methodology			40	16	29	60	24	37	100	40	66	A	8.00	2.00	16.00				
US-SCS-4P1	Practical of USSCS- 401 + USSCS- 402 + USSCS- 403			NA	NA	NA	150	60	120	150	60	120	O	10.00	3.00	30.00				
US-SCS-4P2	Practical of USSCS- 404 + USSCS- 405 + USSCS- 406			NA	NA	NA	150	60	125	150	60	125	O	10.00	3.00	30.00				
<b>Remarks : SUCCESSFUL</b>		<b>Grade = A</b>										<b>Total : 721 / 1000</b>		<b>ΣC = 20.00</b>		<b>ΣCG= 178</b>	<b>SGPI= 8.90</b>			
<b>SEM I : Credits Earned = SGPI = -</b>				<b>SEM III : Credits Earned = 20.00 SGPI = 9.25</b>				<b>SEM V : Credits Earned = SGPI = -</b>				<b>SEM VI : Credits Earned = SGPI = -</b>				<b>CGPA = -</b>				
<b>SEM II : Credits Earned = 20.00 SGPI = 9.60</b>				<b>SEM IV : Credits Earned = 20.00 SGPI = 8.90</b>				<b>SEM VI : Credits Earned = SGPI = -</b>				<b>Final Grade = -</b>								

Place : Mumbai

Date : 29 April 2024

Seal Of the University

Checked By

Principal/Director/Dean

  
Director BOEE

/ : Female , F : Head of Failure, AB : Absent, --- : Not Applicable, @ : O 2020, # : O 2020, \$ : Carried Forward



PROGRAMME: B.SC. (COMPUTER SCIENCE)										SEMESTER : IV			ACADEMIC YEAR : 2023-24						
PRN		Examination Seat No.		Name of the Student						Month & Year of Examination									
2022230210030048		KCSYCS038		NAGENDRA GUPTA						March 2024 REGULAR									
Course Code	Course Title			Internal Examination			Semester End Examination			Total Marks			Grade	Grade Points (G)	Credit Points (C)	CG= C x G	SGPI=  9.90#0. 10		
				Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained							
US-SCS-401	Design and Analysis of Algorithms			40	16	24	60	24	48	100	40	72	A+	9.00	2.00	18.00			
US-SCS-402	Advanced Java			40	16	32	60	24	48	100	40	80	O	10.00	2.00	20.00			
US-SCS-403	Computer Networks			40	16	30	60	24	51	100	40	81	O	10.00	2.00	20.00			
US-SCS-404	Software Testing and Quality Assurance			40	16	33	60	24	48	100	40	81	O	10.00	2.00	20.00			
US-SCS-405	Linear Algebra using Python			40	16	33	60	24	55	100	40	88	O	10.00	2.00	20.00			
US-SCS-406	. NET Technologies			40	16	38	60	24	53	100	40	91	O	10.00	2.00	20.00			
US-SCS-407	Introduction to Research Methodology			40	16	36	60	24	60	100	40	96	O	10.00	2.00	20.00			
US-SCS-4P1	Practical of USSCS- 401 + USSCS- 402 + USSCS- 403			NA	NA	NA	150	60	127	150	60	127	O	10.00	3.00	30.00			
US-SCS-4P2	Practical of USSCS- 404 + USSCS- 405 + USSCS- 406			NA	NA	NA	150	60	132	150	60	132	O	10.00	3.00	30.00			
Remarks : SUCCESSFUL		Grade = O										Total : 848 / 1000		$\Sigma C = 20.00$		$\Sigma CG = 198$	$SGPI = 10.0$		
SEM I : Credits Earned =				SGPI = -		SEM III : Credits Earned = 20.00			SGPI = 9.65		SEM V : Credits Earned =			SGPI = -		CGPA = -			
SEM II : Credits Earned = 20.00				SGPI = 9.60		SEM IV : Credits Earned = 20.00			SGPI = 10.0		SEM VI : Credits Earned =			SGPI = -		Final Grade = -			

Place : Mumbai

Date : 29 April 2024

Seal Of the University

Checked By

Principal/Director/Dean

  
Director BOEE

/ : Female , F : Head of Failure, AB : Absent, --- : Not Applicable, @ : O 2020, # : O 2020, \$ : Carried Forward



PROGRAMME: B.SC. (COMPUTER SCIENCE)										SEMESTER : IV			ACADEMIC YEAR : 2023-24							
PRN		Examination Seat No.		Name of the Student								Month & Year of Examination								
2022230210030051		KCSYCS039		/ NOOR SAYED								March 2024 REGULAR								
Course Code	Course Title			Internal Examination			Semester End Examination			Total Marks			Grade	Grade Points (G)	Credit Points (C)	CG= C x G	SGPI= $\Sigma$ CG / $\Sigma$ C			
				Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained								
US-SCS-401	Design and Analysis of Algorithms			40	16	24	60	24	50	100	40	74	A+	9.00	2.00	18.00	9.90			
US-SCS-402	Advanced Java			40	16	34	60	24	55	100	40	89	O	10.00	2.00	20.00				
US-SCS-403	Computer Networks			40	16	37	60	24	57	100	40	94	O	10.00	2.00	20.00				
US-SCS-404	Software Testing and Quality Assurance			40	16	28	60	24	52	100	40	80	O	10.00	2.00	20.00				
US-SCS-405	Linear Algebra using Python			40	16	34	60	24	54	100	40	88	O	10.00	2.00	20.00				
US-SCS-406	. NET Technologies			40	16	35	60	24	53	100	40	88	O	10.00	2.00	20.00				
US-SCS-407	Introduction to Research Methodology			40	16	34	60	24	56	100	40	90	O	10.00	2.00	20.00				
US-SCS-4P1	Practical of USSCS- 401 + USSCS- 402 + USSCS- 403			NA	NA	NA	150	60	137	150	60	137	O	10.00	3.00	30.00				
US-SCS-4P2	Practical of USSCS- 404 + USSCS- 405 + USSCS- 406			NA	NA	NA	150	60	140	150	60	140	O	10.00	3.00	30.00				
<b>Remarks : SUCCESSFUL</b>		<b>Grade = A+</b>								<b>Total : 880 / 1000</b>			<b><math>\Sigma</math>C = 20.00</b>		<b><math>\Sigma</math>CG = 198</b>	<b>SGPI= 9.90</b>				
<b>SEM I : Credits Earned = SGPI = -</b>				<b>SEM III : Credits Earned = 20.00 SGPI = 9.85</b>				<b>SEM V : Credits Earned = SGPI = -</b>				<b>SEM VI : Credits Earned = SGPI = - CGPA = -</b>				<b>Final Grade = -</b>				
<b>SEM II : Credits Earned = 20.00 SGPI = 9.70</b>				<b>SEM IV : Credits Earned = 20.00 SGPI = 9.90</b>				<b>SEM VI : Credits Earned = SGPI = -</b>				<b>SEM VI : Credits Earned = SGPI = - Final Grade = -</b>				<b>Final Grade = -</b>				

Place : Mumbai

Date : 29 April 2024

Seal Of the University

Checked By

Principal/Director/Dean

  
Director BOEE

/ : Female , F : Head of Failure, AB : Absent, --- : Not Applicable, @ : O 2020, # : O 2020, \$ : Carried Forward



PROGRAMME: B.SC. (COMPUTER SCIENCE)										SEMESTER : IV			ACADEMIC YEAR : 2023-24						
PRN		Examination Seat No.		Name of the Student							Month & Year of Examination								
2022230210030053		KCSYCS040		OMKAR DONGARE							March 2024 REGULAR								
Course Code	Course Title			Internal Examination			Semester End Examination			Total Marks			Grade	Grade Points (G)	Credit Points (C)	CG= C x G	SGPI= ΣCG / ΣC		
				Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained							
US-SCS-401	Design and Analysis of Algorithms			40	16	22	60	24	44	100	40	66	A	8.00	2.00	16.00			
US-SCS-402	Advanced Java			40	16	27	60	24	39	100	40	66	A	8.00	2.00	16.00			
US-SCS-403	Computer Networks			40	16	32	60	24	50	100	40	82	O	10.00	2.00	20.00			
US-SCS-404	Software Testing and Quality Assurance			40	16	29	60	24	47	100	40	76	A+	9.00	2.00	18.00			
US-SCS-405	Linear Algebra using Python			40	16	27	60	24	35	100	40	62	A	8.00	2.00	16.00			
US-SCS-406	. NET Technologies			40	16	32	60	24	54	100	40	86	O	10.00	2.00	20.00			
US-SCS-407	Introduction to Research Methodology			40	16	31	60	24	57	100	40	88	O	10.00	2.00	20.00			
US-SCS-4P1	Practical of USSCS- 401 + USSCS- 402 + USSCS- 403			NA	NA	NA	150	60	127	150	60	127	O	10.00	3.00	30.00			
US-SCS-4P2	Practical of USSCS- 404 + USSCS- 405 + USSCS- 406			NA	NA	NA	150	60	132	150	60	132	O	10.00	3.00	30.00			
<b>Remarks : SUCCESSFUL</b>		<b>Grade = A+</b>										<b>Total : 785 / 1000</b>		<b>ΣC = 20.00</b>		<b>ΣCG= 186</b>	<b>SGPI= 9.30</b>		
<b>SEM I : Credits Earned = SGPI = -</b>				<b>SEM III : Credits Earned = 20.00 SGPI = 8.95</b>				<b>SEM V : Credits Earned = SGPI = -</b>				<b>SEM VI : Credits Earned = SGPI = - CGPA = -</b>				<b>Final Grade = -</b>			
<b>SEM II : Credits Earned = 20.00 SGPI = 9.00</b>				<b>SEM IV : Credits Earned = 20.00 SGPI = 9.30</b>				<b>SEM VI : Credits Earned = SGPI = -</b>				<b>SEM VI : Credits Earned = SGPI = - Final Grade = -</b>				<b>Final Grade = -</b>			

Place : Mumbai

Date : 29 April 2024

Seal Of the University

Checked By

Principal/Director/Dean

  
Director BOEE

/ : Female , F : Head of Failure, AB : Absent, --- : Not Applicable, @ : O 2020, # : O 2020, \$ : Carried Forward



PROGRAMME: B.SC. (COMPUTER SCIENCE)										SEMESTER : IV			ACADEMIC YEAR : 2023-24						
PRN		Examination Seat No.		Name of the Student							Month & Year of Examination								
2022230210030054		KCSYCS041		PAKSHAL CHANDAN							March 2024 REGULAR								
Course Code	Course Title			Internal Examination			Semester End Examination			Total Marks			Grade	Grade Points (G)	Credit Points (C)	CG= C x G	SGPI= ΣCG / ΣC		
				Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained							
US-SCS-401	Design and Analysis of Algorithms			40	16	22	60	24	34	100	40	56	B+	7.00	2.00	14.00			
US-SCS-402	Advanced Java			40	16	27	60	24	40	100	40	67	A	8.00	2.00	16.00			
US-SCS-403	Computer Networks			40	16	20	60	24	26	100	40	46	C	5.00	2.00	10.00			
US-SCS-404	Software Testing and Quality Assurance			40	16	23	60	24	40	100	40	63	A	8.00	2.00	16.00			
US-SCS-405	Linear Algebra using Python			40	16	17	60	24	27	100	40	44	D	4.00	2.00	8.00			
US-SCS-406	. NET Technologies			40	16	31	60	24	43	100	40	74	A+	9.00	2.00	18.00			
US-SCS-407	Introduction to Research Methodology			40	16	28	60	24	42	100	40	70	A+	9.00	2.00	18.00			
US-SCS-4P1	Practical of USSCS- 401 + USSCS- 402 + USSCS- 403			NA	NA	NA	150	60	85	150	60	85	B+	7.00	3.00	21.00			
US-SCS-4P2	Practical of USSCS- 404 + USSCS- 405 + USSCS- 406			NA	NA	NA	150	60	100	150	60	100	A	8.00	3.00	24.00			
<b>Remarks : SUCCESSFUL</b>		<b>Grade = B+</b>										<b>Total : 605 / 1000</b>		<b>ΣC = 20.00</b>		<b>ΣCG= 145</b>	<b>SGPI= 7.25</b>		
<b>SEM I : Credits Earned = 4.00</b>			<b>SGPI = -</b>		<b>SEM III : Credits Earned = 20.00</b>			<b>SGPI = 5.55</b>		<b>SEM V : Credits Earned =</b>			<b>SGPI = -</b>		<b>CGPA = -</b>				
<b>SEM II : Credits Earned = 18.00</b>			<b>SGPI = -</b>		<b>SEM IV : Credits Earned = 20.00</b>			<b>SGPI = 7.25</b>		<b>SEM VI : Credits Earned =</b>			<b>SGPI = -</b>		<b>Final Grade = -</b>				

Place : Mumbai

Date : 29 April 2024

Seal Of the University

Checked By

Principal/Director/Dean

  
Director BOEE

/ : Female , F : Head of Failure, AB : Absent, --- : Not Applicable, @ : O 2020, # : O 2020, \$ : Carried Forward



PROGRAMME: B.SC. (COMPUTER SCIENCE)										SEMESTER : IV			ACADEMIC YEAR : 2023-24						
PRN		Examination Seat No.		Name of the Student							Month & Year of Examination								
2022230210030056		KCSYCS042		PRATHAM HANDA							March 2024 REGULAR								
Course Code	Course Title			Internal Examination			Semester End Examination			Total Marks			Grade	Grade Points (G)	Credit Points (C)	CG= C x G	SGPI=  ΣCG / ΣC		
				Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained							
US-SCS-401	Design and Analysis of Algorithms			40	16	28	60	24	47	100	40	75	A+	9.00	2.00	18.00			
US-SCS-402	Advanced Java			40	16	30	60	24	56	100	40	86	O	10.00	2.00	20.00			
US-SCS-403	Computer Networks			40	16	36	60	24	40	100	40	76	A+	9.00	2.00	18.00			
US-SCS-404	Software Testing and Quality Assurance			40	16	32	60	24	51	100	40	83	O	10.00	2.00	20.00			
US-SCS-405	Linear Algebra using Python			40	16	23	60	24	36	100	40	59	B+	7.00	2.00	14.00			
US-SCS-406	. NET Technologies			40	16	38	60	24	46	100	40	84	O	10.00	2.00	20.00			
US-SCS-407	Introduction to Research Methodology			40	16	32	60	24	44	100	40	76	A+	9.00	2.00	18.00			
US-SCS-4P1	Practical of USSCS- 401 + USSCS- 402 + USSCS- 403			NA	NA	NA	150	60	132	150	60	132	O	10.00	3.00	30.00			
US-SCS-4P2	Practical of USSCS- 404 + USSCS- 405 + USSCS- 406			NA	NA	NA	150	60	140	150	60	140	O	10.00	3.00	30.00			
<b>Remarks : SUCCESSFUL</b>		<b>Grade = A+</b>										<b>Total : 811 / 1000</b>		<b>ΣC = 20.00</b>		<b>ΣCG= 188</b>	<b>SGPI= 9.40</b>		
<b>SEM I : Credits Earned = SGPI = -</b>				<b>SEM III : Credits Earned = 20.00 SGPI = 9.70</b>				<b>SEM V : Credits Earned = SGPI = -</b>				<b>SEM VI : Credits Earned = SGPI = -</b>				<b>CGPA = -</b>			
<b>SEM II : Credits Earned = 20.00 SGPI = 9.70</b>				<b>SEM IV : Credits Earned = 20.00 SGPI = 9.40</b>				<b>SEM VI : Credits Earned = SGPI = -</b>				<b>Final Grade = -</b>							

Place : Mumbai

Date : 29 April 2024

Seal Of the University

Checked By

Principal/Director/Dean

  
Director BOEE

/ : Female , F : Head of Failure, AB : Absent, --- : Not Applicable, @ : O 2020, # : O 2020, \$ : Carried Forward



PROGRAMME: B.SC. (COMPUTER SCIENCE)										SEMESTER : IV			ACADEMIC YEAR : 2023-24						
PRN		Examination Seat No.		Name of the Student							Month & Year of Examination								
2022230210030057		KCSYCS043		PRATHMESH PATIL							March 2024 REGULAR								
Course Code	Course Title			Internal Examination			Semester End Examination			Total Marks			Grade	Grade Points (G)	Credit Points (C)	CG= C x G	SGPI=  ΣCG / ΣC  8.60#0. 10		
				Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained							
US-SCS-401	Design and Analysis of Algorithms			40	16	22	60	24	40	100	40	62	A	8.00	2.00	16.00			
US-SCS-402	Advanced Java			40	16	31	60	24	49	100	40	80	O	10.00	2.00	20.00			
US-SCS-403	Computer Networks			40	16	31	60	24	31	100	40	62	A	8.00	2.00	16.00			
US-SCS-404	Software Testing and Quality Assurance			40	16	26	60	24	49	100	40	75	A+	9.00	2.00	18.00			
US-SCS-405	Linear Algebra using Python			40	16	19	60	24	24	100	40	43	D	4.00	2.00	8.00			
US-SCS-406	. NET Technologies			40	16	31	60	24	50	100	40	81	O	10.00	2.00	20.00			
US-SCS-407	Introduction to Research Methodology			40	16	30	60	24	51	100	40	81	O	10.00	2.00	20.00			
US-SCS-4P1	Practical of USSCS- 401 + USSCS- 402 + USSCS- 403			NA	NA	NA	150	60	118	150	60	118 @2	O	10.00	3.00	30.00			
US-SCS-4P2	Practical of USSCS- 404 + USSCS- 405 + USSCS- 406			NA	NA	NA	150	60	90	150	60	90	A	8.00	3.00	24.00			
Remarks : SUCCESSFUL		Grade = A										Total : 692 / 1000		$\Sigma C = 20.00$		$\Sigma CG = 172$	$SGPI = 8.70$		
SEM I : Credits Earned =				SGPI = -		SEM III : Credits Earned = 20.00			SGPI = 7.35		SEM V : Credits Earned =			SGPI = -		CGPA = -			
SEM II : Credits Earned = 20.00				SGPI = 9.30		SEM IV : Credits Earned = 20.00			SGPI = 8.70		SEM VI : Credits Earned =			SGPI = -		Final Grade = -			

Place : Mumbai

Date : 29 April 2024

Seal Of the University

Checked By

*M. Merchant*

Principal/Director/Dean

*S. Damer*

Director BOEE



PROGRAMME: B.SC. (COMPUTER SCIENCE)										SEMESTER : IV			ACADEMIC YEAR : 2023-24						
PRN		Examination Seat No.		Name of the Student						Month & Year of Examination									
2022230210030059		KCSYCS044		RAHUL PAL						March 2024 REGULAR									
Course Code	Course Title			Internal Examination			Semester End Examination			Total Marks			Grade	Grade Points (G)	Credit Points (C)	CG= C x G	SGPI=  ΣCG / ΣC  8.55#0. 10		
				Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained							
US-SCS-401	Design and Analysis of Algorithms			40	16	21	60	24	45	100	40	66	A	8.00	2.00	16.00			
US-SCS-402	Advanced Java			40	16	24	60	24	40	100	40	64	A	8.00	2.00	16.00			
US-SCS-403	Computer Networks			40	16	31	60	24	40	100	40	71	A+	9.00	2.00	18.00			
US-SCS-404	Software Testing and Quality Assurance			40	16	27	60	24	47	100	40	74	A+	9.00	2.00	18.00			
US-SCS-405	Linear Algebra using Python			40	16	22	60	24	35	100	40	57	B+	7.00	2.00	14.00			
US-SCS-406	. NET Technologies			40	16	35	60	24	41	100	40	76	A+	9.00	2.00	18.00			
US-SCS-407	Introduction to Research Methodology			40	16	29	60	24	53	100	40	82	O	10.00	2.00	20.00			
US-SCS-4P1	Practical of USSCS- 401 + USSCS- 402 + USSCS- 403			NA	NA	NA	150	60	110	150	60	110	A+	9.00	3.00	27.00			
US-SCS-4P2	Practical of USSCS- 404 + USSCS- 405 + USSCS- 406			NA	NA	NA	150	60	90	150	60	90	A	8.00	3.00	24.00			
Remarks : SUCCESSFUL		Grade = A										Total : 690 / 1000		$\Sigma C = 20.00$		$\Sigma CG = 171$	$SGPI = 8.65$		
SEM I : Credits Earned = 8.00      SGPI = 9.10				SEM III : Credits Earned = 20.00      SGPI = 5.10				SEM V : Credits Earned =      SGPI = -				CGPA = -							
SEM II : Credits Earned = 20.00      SGPI = 6.80				SEM IV : Credits Earned = 20.00      SGPI = 8.65				SEM VI : Credits Earned =      SGPI = -				Final Grade = -							

Place : Mumbai

Date : 29 April 2024

Seal Of the University

Checked By

Principal/Director/Dean

  
Director BOEE

/ : Female , F : Head of Failure, AB : Absent, --- : Not Applicable, @ : O 2020, # : O 2020, \$ : Carried Forward



PROGRAMME: B.SC. (COMPUTER SCIENCE)										SEMESTER : IV			ACADEMIC YEAR : 2023-24							
PRN		Examination Seat No.		Name of the Student							Month & Year of Examination									
2022230210030060		KCSYCS045		RAHUL SUNIL SONAWANE							March 2024 REGULAR									
Course Code	Course Title			Internal Examination			Semester End Examination			Total Marks			Grade	Grade Points (G)	Credit Points (C)	CG= C x G	SGPI= $\Sigma$ CG / $\Sigma$ C			
				Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained								
US-SCS-401	Design and Analysis of Algorithms			40	16	33	60	24	54	100	40	87	O	10.00	2.00	20.00	10.0			
US-SCS-402	Advanced Java			40	16	36	60	24	58	100	40	94	O	10.00	2.00	20.00				
US-SCS-403	Computer Networks			40	16	39	60	24	48	100	40	87	O	10.00	2.00	20.00				
US-SCS-404	Software Testing and Quality Assurance			40	16	39	60	24	54	100	40	93	O	10.00	2.00	20.00				
US-SCS-405	Linear Algebra using Python			40	16	36	60	24	53	100	40	89	O	10.00	2.00	20.00				
US-SCS-406	. NET Technologies			40	16	40	60	24	52	100	40	92	O	10.00	2.00	20.00				
US-SCS-407	Introduction to Research Methodology			40	16	32	60	24	55	100	40	87	O	10.00	2.00	20.00				
US-SCS-4P1	Practical of USSCS- 401 + USSCS- 402 + USSCS- 403			NA	NA	NA	150	60	145	150	60	145	O	10.00	3.00	30.00				
US-SCS-4P2	Practical of USSCS- 404 + USSCS- 405 + USSCS- 406			NA	NA	NA	150	60	145	150	60	145	O	10.00	3.00	30.00				
<b>Remarks : SUCCESSFUL</b>		<b>Grade = O</b>							<b>Total : 919 / 1000</b>						<b><math>\Sigma</math>C = 20.00</b>	<b><math>\Sigma</math>CG = 200</b>	<b>SGPI= 10.0</b>			
<b>SEM I : Credits Earned = SGPI = -</b>				<b>SEM III : Credits Earned = 20.00 SGPI = 10.0</b>				<b>SEM V : Credits Earned = SGPI = -</b>				<b>SEM VI : Credits Earned = SGPI = -</b>				<b>CGPA = -</b>				
<b>SEM II : Credits Earned = 20.00 SGPI = 10.0</b>				<b>SEM IV : Credits Earned = 20.00 SGPI = 10.0</b>				<b>SEM VI : Credits Earned = SGPI = -</b>				<b>Final Grade = -</b>								

Place : Mumbai

Date : 29 April 2024

Seal Of the University

Checked By

Principal/Director/Dean

  
Director BOEE



PROGRAMME: B.SC. (COMPUTER SCIENCE)										SEMESTER : IV			ACADEMIC YEAR : 2023-24						
PRN		Examination Seat No.		Name of the Student							Month & Year of Examination								
2022230210030063		KCSYCS046		/ RIYA CHOUDHARY							March 2024 REGULAR								
Course Code	Course Title			Internal Examination			Semester End Examination			Total Marks			Grade	Grade Points (G)	Credit Points (C)	CG= C x G	SGPI= ΣCG / ΣC		
				Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained							
US-SCS-401	Design and Analysis of Algorithms			40	16	24	60	24	41	100	40	65	A	8.00	2.00	16.00			
US-SCS-402	Advanced Java			40	16	27	60	24	39	100	40	66	A	8.00	2.00	16.00			
US-SCS-403	Computer Networks			40	16	24	60	24	45	100	40	69	A	8.00	2.00	16.00			
US-SCS-404	Software Testing and Quality Assurance			40	16	27	60	24	45	100	40	72	A+	9.00	2.00	18.00			
US-SCS-405	Linear Algebra using Python			40	16	21	60	24	44	100	40	65	A	8.00	2.00	16.00			
US-SCS-406	. NET Technologies			40	16	32	60	24	55	100	40	87	O	10.00	2.00	20.00			
US-SCS-407	Introduction to Research Methodology			40	16	26	60	24	55	100	40	81	O	10.00	2.00	20.00			
US-SCS-4P1	Practical of USSCS- 401 + USSCS- 402 + USSCS- 403			NA	NA	NA	150	60	100	150	60	100	A	8.00	3.00	24.00			
US-SCS-4P2	Practical of USSCS- 404 + USSCS- 405 + USSCS- 406			NA	NA	NA	150	60	122	150	60	122	O	10.00	3.00	30.00			
<b>Remarks : SUCCESSFUL</b>		<b>Grade = A</b>										<b>Total : 727 / 1000</b>		<b>ΣC = 20.00</b>		<b>ΣCG= 176</b>	<b>SGPI= 8.80</b>		
<b>SEM I : Credits Earned = SGPI = -</b>				<b>SEM III : Credits Earned = 20.00 SGPI = 8.15</b>				<b>SEM V : Credits Earned = SGPI = -</b>				<b>SEM VI : Credits Earned = SGPI = - CGPA = -</b>				<b>Final Grade = -</b>			
<b>SEM II : Credits Earned = 20.00 SGPI = 9.00</b>				<b>SEM IV : Credits Earned = 20.00 SGPI = 8.80</b>				<b>SEM VI : Credits Earned = SGPI = -</b>				<b>SEM VI : Credits Earned = SGPI = - Final Grade = -</b>							

Place : Mumbai

Date : 29 April 2024

Seal Of the University

Checked By

Principal/Director/Dean

Director BOEE

/ : Female , F : Head of Failure, AB : Absent, --- : Not Applicable, @ : O 2020, # : O 2020, \$ : Carried Forward



PROGRAMME: B.SC. (COMPUTER SCIENCE)										SEMESTER : IV			ACADEMIC YEAR : 2023-24						
PRN		Examination Seat No.		Name of the Student							Month & Year of Examination								
2022230210030066		KCSYCS047		SADANAND SAWANT							March 2024 REGULAR								
Course Code	Course Title			Internal Examination			Semester End Examination			Total Marks			Grade	Grade Points (G)	Credit Points (C)	CG= C x G	SGPI= ΣCG / ΣC		
				Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained							
US-SCS-401	Design and Analysis of Algorithms			40	16	28	60	24	34	100	40	62	A	8.00	2.00	16.00			
US-SCS-402	Advanced Java			40	16	24	60	24	38	100	40	62	A	8.00	2.00	16.00			
US-SCS-403	Computer Networks			40	16	29	60	24	28	100	40	57	B+	7.00	2.00	14.00			
US-SCS-404	Software Testing and Quality Assurance			40	16	27	60	24	35	100	40	62	A	8.00	2.00	16.00			
US-SCS-405	Linear Algebra using Python			40	16	23	60	24	24	100	40	47	C	5.00	2.00	10.00			
US-SCS-406	. NET Technologies			40	16	36	60	24	54	100	40	90	O	10.00	2.00	20.00			
US-SCS-407	Introduction to Research Methodology			40	16	27	60	24	43	100	40	70	A+	9.00	2.00	18.00			
US-SCS-4P1	Practical of USSCS- 401 + USSCS- 402 + USSCS- 403			NA	NA	NA	150	60	123	150	60	123	O	10.00	3.00	30.00			
US-SCS-4P2	Practical of USSCS- 404 + USSCS- 405 + USSCS- 406			NA	NA	NA	150	60	135	150	60	135	O	10.00	3.00	30.00			
<b>Remarks : SUCCESSFUL</b>		<b>Grade = A</b>										<b>Total : 708 / 1000</b>		<b>ΣC = 20.00</b>		<b>ΣCG= 170</b>	<b>SGPI= 8.50</b>		
<b>SEM I : Credits Earned = SGPI = -</b>				<b>SEM III : Credits Earned = 20.00 SGPI = 7.35</b>				<b>SEM V : Credits Earned = SGPI = -</b>				<b>SEM VI : Credits Earned = SGPI = -</b>				<b>CGPA = -</b>	<b>Final Grade = -</b>		
<b>SEM II : Credits Earned = 20.00 SGPI = 8.70</b>				<b>SEM IV : Credits Earned = 20.00 SGPI = 8.50</b>				<b>SEM VI : Credits Earned = SGPI = -</b>				<b>SEM VI : Credits Earned = SGPI = -</b>				<b>Final Grade = -</b>			

Place : Mumbai

Date : 29 April 2024

Seal Of the University

Checked By

Principal/Director/Dean

  
Director BOEE

/ : Female , F : Head of Failure, AB : Absent, --- : Not Applicable, @ : O 2020, # : O 2020, \$ : Carried Forward



PROGRAMME: B.SC. (COMPUTER SCIENCE)										SEMESTER : IV			ACADEMIC YEAR : 2023-24						
PRN		Examination Seat No.		Name of the Student							Month & Year of Examination								
2022230210030068		KCSYCS048		/ SAKSHI SATISH SHANBHAG							March 2024 REGULAR								
Course Code	Course Title			Internal Examination			Semester End Examination			Total Marks			Grade	Grade Points (G)	Credit Points (C)	CG= C x G	SGPI= $\Sigma CG / \Sigma C$		
				Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained							
US-SCS-401	Design and Analysis of Algorithms			40	16	25	60	24	25	100	40	50	B	6.00	2.00	12.00			
US-SCS-402	Advanced Java			40	16	25	60	24	17F	100	40	42	F	0.00	-	-			
US-SCS-403	Computer Networks			40	16	26	60	24	37	100	40	63	A	8.00	2.00	16.00			
US-SCS-404	Software Testing and Quality Assurance			40	16	24	60	24	37	100	40	61	A	8.00	2.00	16.00			
US-SCS-405	Linear Algebra using Python			40	16	18	60	24	24	100	40	42	D	4.00	2.00	8.00			
US-SCS-406	. NET Technologies			40	16	27	60	24	34	100	40	61	A	8.00	2.00	16.00			
US-SCS-407	Introduction to Research Methodology			40	16	26	60	24	44	100	40	70	A+	9.00	2.00	18.00			
US-SCS-4P1	Practical of USSCS- 401 + USSCS- 402 + USSCS- 403			NA	NA	NA	150	60	106	150	60	106	A+	9.00	3.00	27.00			
US-SCS-4P2	Practical of USSCS- 404 + USSCS- 405 + USSCS- 406			NA	NA	NA	150	60	122	150	60	122	O	10.00	3.00	30.00			
<b>Remarks : UNSUCCESSFUL</b>		<b>Grade = -</b>										<b>Total : 617 / 1000</b>			<b><math>\Sigma C = 18.00</math></b>	<b><math>\Sigma CG = 143</math></b>	<b>SGPI= -</b>		
<b>SEM I : Credits Earned = SGPI = -</b>				<b>SEM III : Credits Earned = 20.00 SGPI = 6.60</b>				<b>SEM V : Credits Earned = SGPI = -</b>				<b>SEM VI : Credits Earned = SGPI = -</b>				<b>CGPA = -</b>			
<b>SEM II : Credits Earned = 20.00 SGPI = 8.10</b>				<b>SEM IV : Credits Earned = 18.00 SGPI = -</b>				<b>SEM VI : Credits Earned = SGPI = -</b>				<b>Final Grade = -</b>							

Place : Mumbai

Date : 29 April 2024

Seal Of the University

Checked By

Principal/Director/Dean

  
Director BOEE

/ : Female , F : Head of Failure, AB : Absent, --- : Not Applicable, @ : O 2020, # : O 2020, \$ : Carried Forward



PROGRAMME: B.SC. (COMPUTER SCIENCE)										SEMESTER : IV			ACADEMIC YEAR : 2023-24							
PRN		Examination Seat No.		Name of the Student								Month & Year of Examination								
2022230210030052		KCSYCS049		SAYED NOUFL AHMED AZMAT ALI								March 2024 REGULAR								
Course Code	Course Title			Internal Examination			Semester End Examination			Total Marks			Grade	Grade Points (G)	Credit Points (C)	CG= C x G	SGPI= $\Sigma$ CG / $\Sigma$ C			
				Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained								
US-SCS-401	Design and Analysis of Algorithms			40	16	27	60	24	40	100	40	67	A	8.00	2.00	16.00	9.40			
US-SCS-402	Advanced Java			40	16	31	60	24	57	100	40	88	O	10.00	2.00	20.00				
US-SCS-403	Computer Networks			40	16	34	60	24	44	100	40	78 @2	O	10.00	2.00	20.00				
US-SCS-404	Software Testing and Quality Assurance			40	16	25	60	24	41	100	40	66	A	8.00	2.00	16.00				
US-SCS-405	Linear Algebra using Python			40	16	28	60	24	35	100	40	63	A	8.00	2.00	16.00				
US-SCS-406	. NET Technologies			40	16	28	60	24	50	100	40	78 @2	O	10.00	2.00	20.00				
US-SCS-407	Introduction to Research Methodology			40	16	30	60	24	56	100	40	86	O	10.00	2.00	20.00				
US-SCS-4P1	Practical of USSCS- 401 + USSCS- 402 + USSCS- 403			NA	NA	NA	150	60	125	150	60	125	O	10.00	3.00	30.00				
US-SCS-4P2	Practical of USSCS- 404 + USSCS- 405 + USSCS- 406			NA	NA	NA	150	60	128	150	60	128	O	10.00	3.00	30.00				
<b>Remarks : SUCCESSFUL</b>		<b>Grade = A+</b>										<b>Total : 779 / 1000</b>		<b><math>\Sigma</math>C = 20.00</b>		<b><math>\Sigma</math>CG = 188</b>	<b>SGPI= 9.40</b>			
<b>SEM I : Credits Earned = SGPI = -</b>				<b>SEM III : Credits Earned = 20.00 SGPI = 8.60</b>				<b>SEM V : Credits Earned = SGPI = -</b>				<b>SEM VI : Credits Earned = SGPI = -</b>				<b>CGPA = -</b>				
<b>SEM II : Credits Earned = 20.00 SGPI = 9.70</b>				<b>SEM IV : Credits Earned = 20.00 SGPI = 9.40</b>				<b>SEM VI : Credits Earned = SGPI = -</b>				<b>Final Grade = -</b>								

Place : Mumbai

Date : 29 April 2024

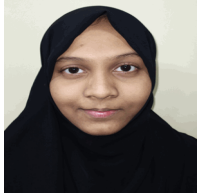
Seal Of the University

Checked By

Principal/Director/Dean

  
Director BOEE

/ : Female , F : Head of Failure, AB : Absent, --- : Not Applicable, @ : O 2020, # : O 2020, \$ : Carried Forward



PROGRAMME: B.SC. (COMPUTER SCIENCE)										SEMESTER : IV			ACADEMIC YEAR : 2023-24						
PRN		Examination Seat No.		Name of the Student							Month & Year of Examination								
2022230210030069		KCSYCS050		/ SHAIKH SAMREEN RIYAZ AHMED							March 2024 REGULAR								
Course Code	Course Title			Internal Examination			Semester End Examination			Total Marks			Grade	Grade Points (G)	Credit Points (C)	CG= C x G	SGPI= ΣCG / ΣC		
				Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained							
US-SCS-401	Design and Analysis of Algorithms			40	16	30	60	24	41	100	40	71	A+	9.00	2.00	18.00			
US-SCS-402	Advanced Java			40	16	31	60	24	56	100	40	87	O	10.00	2.00	20.00			
US-SCS-403	Computer Networks			40	16	34	60	24	53	100	40	87	O	10.00	2.00	20.00			
US-SCS-404	Software Testing and Quality Assurance			40	16	23	60	24	49	100	40	72	A+	9.00	2.00	18.00			
US-SCS-405	Linear Algebra using Python			40	16	27	60	24	36	100	40	63	A	8.00	2.00	16.00			
US-SCS-406	. NET Technologies			40	16	34	60	24	58	100	40	92	O	10.00	2.00	20.00			
US-SCS-407	Introduction to Research Methodology			40	16	32	60	24	55	100	40	87	O	10.00	2.00	20.00			
US-SCS-4P1	Practical of USSCS- 401 + USSCS- 402 + USSCS- 403			NA	NA	NA	150	60	132	150	60	132	O	10.00	3.00	30.00			
US-SCS-4P2	Practical of USSCS- 404 + USSCS- 405 + USSCS- 406			NA	NA	NA	150	60	140	150	60	140	O	10.00	3.00	30.00			
<b>Remarks : SUCCESSFUL</b>		<b>Grade = A+</b>										<b>Total : 831 / 1000</b>		<b>ΣC = 20.00</b>		<b>ΣCG= 192</b>	<b>SGPI= 9.60</b>		
<b>SEM I : Credits Earned = SGPI = -</b>				<b>SEM III : Credits Earned = 20.00 SGPI = 9.80</b>				<b>SEM V : Credits Earned = SGPI = -</b>				<b>SEM VI : Credits Earned = SGPI = -</b>				<b>CGPA = -</b>			
<b>SEM II : Credits Earned = 20.00 SGPI = 9.90</b>				<b>SEM IV : Credits Earned = 20.00 SGPI = 9.60</b>				<b>SEM VI : Credits Earned = SGPI = -</b>				<b>Final Grade = -</b>							

Place : Mumbai

Date : 29 April 2024

Seal Of the University

Checked By

Principal/Director/Dean

  
Director BOEE

/ : Female , F : Head of Failure, AB : Absent, --- : Not Applicable, @ : O 2020, # : O 2020, \$ : Carried Forward



PROGRAMME: B.SC. (COMPUTER SCIENCE)										SEMESTER : IV			ACADEMIC YEAR : 2023-24							
PRN		Examination Seat No.		Name of the Student								Month & Year of Examination								
2022230210030058		KCSYCS051		SHARMA PRATYUSH KEWAL								March 2024 REGULAR								
Course Code	Course Title			Internal Examination			Semester End Examination			Total Marks			Grade	Grade Points (G)	Credit Points (C)	CG= C x G	SGPI= ΣCG / ΣC			
				Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained								
US-SCS-401	Design and Analysis of Algorithms			40	16	28	60	24	46	100	40	74	A+	9.00	2.00	18.00				
US-SCS-402	Advanced Java			40	16	30	60	24	60	100	40	90	O	10.00	2.00	20.00				
US-SCS-403	Computer Networks			40	16	28	60	24	51	100	40	79 @1	O	10.00	2.00	20.00				
US-SCS-404	Software Testing and Quality Assurance			40	16	35	60	24	51	100	40	86	O	10.00	2.00	20.00				
US-SCS-405	Linear Algebra using Python			40	16	30	60	24	54	100	40	84	O	10.00	2.00	20.00				
US-SCS-406	. NET Technologies			40	16	32	60	24	58	100	40	90	O	10.00	2.00	20.00				
US-SCS-407	Introduction to Research Methodology			40	16	27	60	24	57	100	40	84	O	10.00	2.00	20.00				
US-SCS-4P1	Practical of USSCS- 401 + USSCS- 402 + USSCS- 403			NA	NA	NA	150	60	123	150	60	123	O	10.00	3.00	30.00				
US-SCS-4P2	Practical of USSCS- 404 + USSCS- 405 + USSCS- 406			NA	NA	NA	150	60	135	150	60	135	O	10.00	3.00	30.00				
<b>Remarks : SUCCESSFUL</b>		<b>Grade = A+</b>										<b>Total : 845 / 1000</b>		<b>ΣC = 20.00</b>		<b>ΣCG= 198</b>	<b>SGPI= 9.90</b>			
<b>SEM I : Credits Earned = SGPI = -</b>				<b>SEM III : Credits Earned = 20.00 SGPI = 9.60</b>				<b>SEM V : Credits Earned = SGPI = -</b>				<b>SEM VI : Credits Earned = SGPI = -</b>				<b>CGPA = -</b>				
<b>SEM II : Credits Earned = 20.00 SGPI = 9.40</b>				<b>SEM IV : Credits Earned = 20.00 SGPI = 9.90</b>				<b>SEM VI : Credits Earned = SGPI = -</b>				<b>Final Grade = -</b>								

Place : Mumbai

Date : 29 April 2024

Seal Of the University

Checked By

Principal/Director/Dean

  
Director BOEE

/ : Female , F : Head of Failure, AB : Absent, --- : Not Applicable, @ : O 2020, # : O 2020, \$ : Carried Forward



PROGRAMME: B.SC. (COMPUTER SCIENCE)										SEMESTER : IV			ACADEMIC YEAR : 2023-24						
PRN		Examination Seat No.		Name of the Student							Month & Year of Examination								
2022230210030075		KCSYCS052		SHIVDATT GAUTAM							March 2024 REGULAR								
Course Code	Course Title			Internal Examination			Semester End Examination			Total Marks			Grade	Grade Points (G)	Credit Points (C)	CG= C x G	SGPI= ΣCG / ΣC		
				Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained							
US-SCS-401	Design and Analysis of Algorithms			40	16	24	60	24	35	100	40	59	B+	7.00	2.00	14.00			
US-SCS-402	Advanced Java			40	16	30	60	24	39	100	40	69	A	8.00	2.00	16.00			
US-SCS-403	Computer Networks			40	16	32	60	24	33	100	40	65	A	8.00	2.00	16.00			
US-SCS-404	Software Testing and Quality Assurance			40	16	24	60	24	44	100	40	68	A	8.00	2.00	16.00			
US-SCS-405	Linear Algebra using Python			40	16	31	60	24	37	100	40	68	A	8.00	2.00	16.00			
US-SCS-406	. NET Technologies			40	16	31	60	24	48	100	40	79 @1	O	10.00	2.00	20.00			
US-SCS-407	Introduction to Research Methodology			40	16	25	60	24	53	100	40	78 @2	O	10.00	2.00	20.00			
US-SCS-4P1	Practical of USSCS- 401 + USSCS- 402 + USSCS- 403			NA	NA	NA	150	60	102	150	60	102	A	8.00	3.00	24.00			
US-SCS-4P2	Practical of USSCS- 404 + USSCS- 405 + USSCS- 406			NA	NA	NA	150	60	115	150	60	115	A+	9.00	3.00	27.00			
<b>Remarks : SUCCESSFUL</b>		<b>Grade = A</b>										<b>Total : 703 / 1000</b>		<b>ΣC = 20.00</b>		<b>ΣCG= 169</b>	<b>SGPI= 8.45</b>		
<b>SEM I : Credits Earned = SGPI = -</b>				<b>SEM III : Credits Earned = 20.00 SGPI = 7.30</b>				<b>SEM V : Credits Earned = SGPI = -</b>				<b>SEM VI : Credits Earned = SGPI = -</b>				<b>CGPA = -</b>			
<b>SEM II : Credits Earned = 20.00 SGPI = 9.40</b>				<b>SEM IV : Credits Earned = 20.00 SGPI = 8.45</b>				<b>SEM VI : Credits Earned = SGPI = -</b>				<b>Final Grade = -</b>							

Place : Mumbai

Date : 29 April 2024

Seal Of the University

Checked By

Principal/Director/Dean

  
Director BOEE

/ : Female , F : Head of Failure, AB : Absent, --- : Not Applicable, @ : O 2020, # : O 2020, \$ : Carried Forward



PROGRAMME: B.SC. (COMPUTER SCIENCE)										SEMESTER : IV			ACADEMIC YEAR : 2023-24							
PRN		Examination Seat No.		Name of the Student								Month & Year of Examination								
2022230210030076		KCSYCS053		SHUBHAM BADAD								March 2024 REGULAR								
Course Code	Course Title			Internal Examination			Semester End Examination			Total Marks			Grade	Grade Points (G)	Credit Points (C)	CG= C x G	SGPI= ΣCG / ΣC			
				Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained								
US-SCS-401	Design and Analysis of Algorithms			40	16	17	60	24	26	100	40	43	D	4.00	2.00	8.00				
US-SCS-402	Advanced Java			40	16	18	60	24	25	100	40	43	D	4.00	2.00	8.00				
US-SCS-403	Computer Networks			40	16	20	60	24	24	100	40	44	D	4.00	2.00	8.00				
US-SCS-404	Software Testing and Quality Assurance			40	16	25	60	24	36	100	40	61	A	8.00	2.00	16.00				
US-SCS-405	Linear Algebra using Python			40	16	15 *1	60	24	24	100	40	39	D	4.00	2.00	8.00				
US-SCS-406	. NET Technologies			40	16	27	60	24	30	100	40	57	B+	7.00	2.00	14.00				
US-SCS-407	Introduction to Research Methodology			40	16	25	60	24	42	100	40	67	A	8.00	2.00	16.00				
US-SCS-4P1	Practical of USSCS- 401 + USSCS- 402 + USSCS- 403			NA	NA	NA	150	60	77	150	60	77	B	6.00	3.00	18.00				
US-SCS-4P2	Practical of USSCS- 404 + USSCS- 405 + USSCS- 406			NA	NA	NA	150	60	97	150	60	97	A	8.00	3.00	24.00				
<b>Remarks : SUCCESSFUL</b>		<b>Grade = B</b>										<b>Total : 528 / 1000</b>		<b>ΣC = 20.00</b>		<b>ΣCG= 120</b>	<b>SGPI= 6.00</b>			
<b>SEM I : Credits Earned = 12.00</b>			<b>SGPI = -</b>		<b>SEM III : Credits Earned = 15.00</b>			<b>SGPI = -</b>		<b>SEM V : Credits Earned =</b>			<b>SGPI = -</b>		<b>CGPA = -</b>					
<b>SEM II : Credits Earned = 20.00</b>			<b>SGPI = 5.80</b>		<b>SEM IV : Credits Earned = 20.00</b>			<b>SGPI = 6.00</b>		<b>SEM VI : Credits Earned =</b>			<b>SGPI = -</b>		<b>Final Grade = -</b>					

Place : Mumbai

Date : 29 April 2024

Seal Of the University

Checked By

Principal/Director/Dean

  
Director BOEE

/ : Female , F : Head of Failure, AB : Absent, --- : Not Applicable, @ : O 2020, # : O 2020, \$ : Carried Forward



PROGRAMME: B.SC. (COMPUTER SCIENCE)										SEMESTER : IV			ACADEMIC YEAR : 2023-24							
PRN		Examination Seat No.		Name of the Student								Month & Year of Examination								
2022230210030078		KCSYCS054		SIDDHESH KAMLENDRAKUMAR SINGH								March 2024 REGULAR								
Course Code	Course Title			Internal Examination			Semester End Examination			Total Marks			Grade	Grade Points (G)	Credit Points (C)	CG= C x G	SGPI= $\Sigma$ CG / $\Sigma$ C			
				Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained								
US-SCS-401	Design and Analysis of Algorithms			40	16	24	60	24	38	100	40	62	A	8.00	2.00	16.00	9.20			
US-SCS-402	Advanced Java			40	16	22	60	24	54	100	40	76	A+	9.00	2.00	18.00				
US-SCS-403	Computer Networks			40	16	28	60	24	43	100	40	71	A+	9.00	2.00	18.00				
US-SCS-404	Software Testing and Quality Assurance			40	16	33	60	24	50	100	40	83	O	10.00	2.00	20.00				
US-SCS-405	Linear Algebra using Python			40	16	24	60	24	48	100	40	72	A+	9.00	2.00	18.00				
US-SCS-406	. NET Technologies			40	16	34	60	24	46	100	40	80	O	10.00	2.00	20.00				
US-SCS-407	Introduction to Research Methodology			40	16	26	60	24	52	100	40	78 @2	O	10.00	2.00	20.00				
US-SCS-4P1	Practical of USSCS- 401 + USSCS- 402 + USSCS- 403			NA	NA	NA	150	60	115	150	60	115	A+	9.00	3.00	27.00				
US-SCS-4P2	Practical of USSCS- 404 + USSCS- 405 + USSCS- 406			NA	NA	NA	150	60	110	150	60	110	A+	9.00	3.00	27.00				
<b>Remarks : SUCCESSFUL</b>		<b>Grade = A+</b>										<b>Total : 747 / 1000</b>		<b><math>\Sigma</math>C = 20.00</b>		<b><math>\Sigma</math>CG = 184</b>	<b>SGPI= 9.20</b>			
<b>SEM I : Credits Earned = SGPI = -</b>				<b>SEM III : Credits Earned = 20.00 SGPI = 8.10</b>				<b>SEM V : Credits Earned = SGPI = -</b>				<b>SEM VI : Credits Earned = SGPI = -</b>				<b>CGPA = -</b>				
<b>SEM II : Credits Earned = 20.00 SGPI = 9.10</b>				<b>SEM IV : Credits Earned = 20.00 SGPI = 9.20</b>				<b>SEM VI : Credits Earned = SGPI = -</b>				<b>Final Grade = -</b>								

Place : Mumbai

Date : 29 April 2024

Seal Of the University

Checked By

Principal/Director/Dean

  
Director BOEE

/ : Female , F : Head of Failure, AB : Absent, --- : Not Applicable, @ : O 2020, # : O 2020, \$ : Carried Forward



PROGRAMME: B.SC. (COMPUTER SCIENCE)										SEMESTER : IV			ACADEMIC YEAR : 2023-24						
PRN		Examination Seat No.		Name of the Student						Month & Year of Examination									
2022230210030079		KCSYCS055		/ SNEHA SABAT						March 2024 REGULAR									
Course Code	Course Title			Internal Examination			Semester End Examination			Total Marks			Grade	Grade Points (G)	Credit Points (C)	CG= C x G	SGPI= $\Sigma$ CG / $\Sigma$ C		
				Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained							
US-SCS-401	Design and Analysis of Algorithms			40	16	37	60	24	53	100	40	90	O	10.00	2.00	20.00	10.0#0. 10		
US-SCS-402	Advanced Java			40	16	36	60	24	60	100	40	96	O	10.00	2.00	20.00			
US-SCS-403	Computer Networks			40	16	40	60	24	54	100	40	94	O	10.00	2.00	20.00			
US-SCS-404	Software Testing and Quality Assurance			40	16	39	60	24	51	100	40	90	O	10.00	2.00	20.00			
US-SCS-405	Linear Algebra using Python			40	16	36	60	24	52	100	40	88	O	10.00	2.00	20.00			
US-SCS-406	. NET Technologies			40	16	40	60	24	60	100	40	100	O	10.00	2.00	20.00			
US-SCS-407	Introduction to Research Methodology			40	16	38	60	24	60	100	40	98	O	10.00	2.00	20.00			
US-SCS-4P1	Practical of USSCS- 401 + USSCS- 402 + USSCS- 403			NA	NA	NA	150	60	148	150	60	148	O	10.00	3.00	30.00			
US-SCS-4P2	Practical of USSCS- 404 + USSCS- 405 + USSCS- 406			NA	NA	NA	150	60	150	150	60	150	O	10.00	3.00	30.00			
Remarks : SUCCESSFUL		Grade = O										Total : 954 / 1000		$\Sigma$ C = 20.00		$\Sigma$ CG = 200	SGPI= 10.0		
SEM I : Credits Earned = SGPI = -				SEM III : Credits Earned = 20.00 SGPI = 10.0				SEM V : Credits Earned = SGPI = -				SEM VI : Credits Earned = SGPI = -				CGPA = -			
SEM II : Credits Earned = 20.00 SGPI = 10.0				SEM IV : Credits Earned = 20.00 SGPI = 10.0				SEM VI : Credits Earned = SGPI = -				Final Grade = -							

Place : Mumbai

Date : 29 April 2024

Seal Of the University

Checked By

Principal/Director/Dean

  
Director BOEE



PROGRAMME: B.SC. (COMPUTER SCIENCE)										SEMESTER : IV			ACADEMIC YEAR : 2023-24						
PRN		Examination Seat No.		Name of the Student							Month & Year of Examination								
2022230210030082		KCSYCS056		SUMITH NANKANI							March 2024 REGULAR								
Course Code	Course Title			Internal Examination			Semester End Examination			Total Marks			Grade	Grade Points (G)	Credit Points (C)	CG= C x G	SGPI= ΣCG / ΣC		
				Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained							
US-SCS-401	Design and Analysis of Algorithms			40	16	26	60	24	50	100	40	76	A+	9.00	2.00	18.00			
US-SCS-402	Advanced Java			40	16	33	60	24	57	100	40	90	O	10.00	2.00	20.00			
US-SCS-403	Computer Networks			40	16	30	60	24	46	100	40	76	A+	9.00	2.00	18.00			
US-SCS-404	Software Testing and Quality Assurance			40	16	29	60	24	52	100	40	81	O	10.00	2.00	20.00			
US-SCS-405	Linear Algebra using Python			40	16	22	60	24	55	100	40	77 @3	O	10.00	2.00	20.00			
US-SCS-406	. NET Technologies			40	16	32	60	24	55	100	40	87	O	10.00	2.00	20.00			
US-SCS-407	Introduction to Research Methodology			40	16	26	60	24	52	100	40	78 @2	O	10.00	2.00	20.00			
US-SCS-4P1	Practical of USSCS- 401 + USSCS- 402 + USSCS- 403			NA	NA	NA	150	60	125	150	60	125	O	10.00	3.00	30.00			
US-SCS-4P2	Practical of USSCS- 404 + USSCS- 405 + USSCS- 406			NA	NA	NA	150	60	120	150	60	120	O	10.00	3.00	30.00			
<b>Remarks : SUCCESSFUL</b>		<b>Grade = A+</b>										<b>Total : 810 / 1000</b>		<b>ΣC = 20.00</b>		<b>ΣCG= 196</b>	<b>SGPI= 9.80</b>		
<b>SEM I : Credits Earned = SGPI = -</b>				<b>SEM III : Credits Earned = 20.00 SGPI = 9.55</b>				<b>SEM V : Credits Earned = SGPI = -</b>				<b>SEM VI : Credits Earned = SGPI = -</b>				<b>CGPA = -</b>			
<b>SEM II : Credits Earned = 20.00 SGPI = 10.0</b>				<b>SEM IV : Credits Earned = 20.00 SGPI = 9.80</b>				<b>SEM VI : Credits Earned = SGPI = -</b>				<b>Final Grade = -</b>							

Place : Mumbai

Date : 29 April 2024

Seal Of the University

Checked By

Principal/Director/Dean

  
Director BOEE

/ : Female , F : Head of Failure, AB : Absent, --- : Not Applicable, @ : O 2020, # : O 2020, \$ : Carried Forward



PROGRAMME: B.SC. (COMPUTER SCIENCE)										SEMESTER : IV			ACADEMIC YEAR : 2023-24							
PRN		Examination Seat No.		Name of the Student								Month & Year of Examination								
2022230210030084		KCSYCS057		SWALEH SHAMA								March 2024 REGULAR								
Course Code	Course Title			Internal Examination			Semester End Examination			Total Marks			Grade	Grade Points (G)	Credit Points (C)	CG= C x G	SGPI= ΣCG / ΣC			
				Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained								
US-SCS-401	Design and Analysis of Algorithms			40	16	24	60	24	48	100	40	72	A+	9.00	2.00	18.00				
US-SCS-402	Advanced Java			40	16	32	60	24	58	100	40	90	O	10.00	2.00	20.00				
US-SCS-403	Computer Networks			40	16	39	60	24	56	100	40	95	O	10.00	2.00	20.00				
US-SCS-404	Software Testing and Quality Assurance			40	16	30	60	24	45	100	40	75	A+	9.00	2.00	18.00				
US-SCS-405	Linear Algebra using Python			40	16	33	60	24	53	100	40	86	O	10.00	2.00	20.00				
US-SCS-406	. NET Technologies			40	16	34	60	24	54	100	40	88	O	10.00	2.00	20.00				
US-SCS-407	Introduction to Research Methodology			40	16	35	60	24	60	100	40	95	O	10.00	2.00	20.00				
US-SCS-4P1	Practical of USSCS- 401 + USSCS- 402 + USSCS- 403			NA	NA	NA	150	60	130	150	60	130	O	10.00	3.00	30.00				
US-SCS-4P2	Practical of USSCS- 404 + USSCS- 405 + USSCS- 406			NA	NA	NA	150	60	135	150	60	135	O	10.00	3.00	30.00				
<b>Remarks : SUCCESSFUL</b>		<b>Grade = A+</b>										<b>Total : 866 / 1000</b>		<b>ΣC = 20.00</b>		<b>ΣCG= 196</b>	<b>SGPI= 9.80</b>			
<b>SEM I : Credits Earned = SGPI = -</b>				<b>SEM III : Credits Earned = 20.00 SGPI = 10.0</b>				<b>SEM V : Credits Earned = SGPI = -</b>				<b>SEM VI : Credits Earned = SGPI = -</b>				<b>CGPA = -</b>				
<b>SEM II : Credits Earned = 20.00 SGPI = 10.0</b>				<b>SEM IV : Credits Earned = 20.00 SGPI = 9.80</b>				<b>SEM VI : Credits Earned = SGPI = -</b>				<b>Final Grade = -</b>								

Place : Mumbai

Date : 29 April 2024

Seal Of the University

Checked By

Principal/Director/Dean

  
Director BOEE

/ : Female , F : Head of Failure, AB : Absent, --- : Not Applicable, @ : O 2020, # : O 2020, \$ : Carried Forward



PAWASKAR URNIL KAMLESH

PROGRAMME: B.SC. (COMPUTER SCIENCE)									SEMESTER : IV			ACADEMIC YEAR : 2023-24							
PRN		Examination Seat No.		Name of the Student						Month & Year of Examination									
2022230210030087		KCSYCS058		URMIL PAWASKAR						March 2024 REGULAR									
Course Code	Course Title			Internal Examination			Semester End Examination			Total Marks			Grade	Grade Points (G)	Credit Points (C)	CG= C x G	SGPI= $\Sigma$ CG / $\Sigma$ C		
				Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained							
US-SCS-401	Design and Analysis of Algorithms			40	16	31	60	24	50	100	40	81	O	10.00	2.00	20.00	9.40		
US-SCS-402	Advanced Java			40	16	35	60	24	45	100	40	80	O	10.00	2.00	20.00			
US-SCS-403	Computer Networks			40	16	37	60	24	37	100	40	74	A+	9.00	2.00	18.00			
US-SCS-404	Software Testing and Quality Assurance			40	16	32	60	24	36	100	40	68	A	8.00	2.00	16.00			
US-SCS-405	Linear Algebra using Python			40	16	34	60	24	34	100	40	68	A	8.00	2.00	16.00			
US-SCS-406	. NET Technologies			40	16	36	60	24	39	100	40	75	A+	9.00	2.00	18.00			
US-SCS-407	Introduction to Research Methodology			40	16	40	60	24	56	100	40	96	O	10.00	2.00	20.00			
US-SCS-4P1	Practical of USSCS- 401 + USSCS- 402 + USSCS- 403			NA	NA	NA	150	60	135	150	60	135	O	10.00	3.00	30.00			
US-SCS-4P2	Practical of USSCS- 404 + USSCS- 405 + USSCS- 406			NA	NA	NA	150	60	150	150	60	150	O	10.00	3.00	30.00			
<b>Remarks : SUCCESSFUL</b>		<b>Grade = A+</b>									<b>Total : 827 / 1000</b>				<b><math>\Sigma</math>C = 20.00</b>	<b><math>\Sigma</math>CG = 188</b>	<b>SGPI= 9.40</b>		
<b>SEM I : Credits Earned = SGPI = -</b>				<b>SEM III : Credits Earned = 20.00 SGPI = 9.50</b>				<b>SEM V : Credits Earned = SGPI = -</b>				<b>SEM VI : Credits Earned = SGPI = -</b>				<b>CGPA = -</b>	<b>Final Grade = -</b>		
<b>SEM II : Credits Earned = 20.00 SGPI = 9.90</b>				<b>SEM IV : Credits Earned = 20.00 SGPI = 9.40</b>															

Place : Mumbai

Date : 29 April 2024

Seal Of the University

Checked By

Principal/Director/Dean

Director BOEE



PROGRAMME: B.SC. (COMPUTER SCIENCE)										SEMESTER : IV			ACADEMIC YEAR : 2023-24						
PRN		Examination Seat No.		Name of the Student							Month & Year of Examination								
2022230210030088		KCSYCS059		/ VIDHI BORA							March 2024 REGULAR								
Course Code	Course Title			Internal Examination			Semester End Examination			Total Marks			Grade	Grade Points (G)	Credit Points (C)	CG= C x G	SGPI=  ΣCG / ΣC		
				Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained							
US-SCS-401	Design and Analysis of Algorithms			40	16	30	60	24	45	100	40	75	A+	9.00	2.00	18.00			
US-SCS-402	Advanced Java			40	16	33	60	24	48	100	40	81	O	10.00	2.00	20.00			
US-SCS-403	Computer Networks			40	16	30	60	24	48	100	40	78 @2	O	10.00	2.00	20.00			
US-SCS-404	Software Testing and Quality Assurance			40	16	32	60	24	45	100	40	77 @3	O	10.00	2.00	20.00			
US-SCS-405	Linear Algebra using Python			40	16	30	60	24	58	100	40	88	O	10.00	2.00	20.00			
US-SCS-406	. NET Technologies			40	16	36	60	24	55	100	40	91	O	10.00	2.00	20.00			
US-SCS-407	Introduction to Research Methodology			40	16	32	60	24	57	100	40	89	O	10.00	2.00	20.00			
US-SCS-4P1	Practical of USSCS- 401 + USSCS- 402 + USSCS- 403			NA	NA	NA	150	60	136	150	60	136	O	10.00	3.00	30.00			
US-SCS-4P2	Practical of USSCS- 404 + USSCS- 405 + USSCS- 406			NA	NA	NA	150	60	140	150	60	140	O	10.00	3.00	30.00			
<b>Remarks : SUCCESSFUL</b>		<b>Grade = A+</b>										<b>Total : 855 / 1000</b>		<b>ΣC = 20.00</b>		<b>ΣCG= 198</b>	<b>SGPI= 9.90</b>		
<b>SEM I : Credits Earned = SGPI = -</b>				<b>SEM III : Credits Earned = 20.00 SGPI = 10.0</b>				<b>SEM V : Credits Earned = SGPI = -</b>				<b>SEM VI : Credits Earned = SGPI = -</b>				<b>CGPA = -</b>			
<b>SEM II : Credits Earned = 20.00 SGPI = 10.0</b>				<b>SEM IV : Credits Earned = 20.00 SGPI = 9.90</b>				<b>SEM VI : Credits Earned = SGPI = -</b>				<b>Final Grade = -</b>							

Place : Mumbai

Date : 29 April 2024

Seal Of the University

Checked By

Principal/Director/Dean

  
Director BOEE

/ : Female , F : Head of Failure, AB : Absent, --- : Not Applicable, @ : O 2020, # : O 2020, \$ : Carried Forward



PROGRAMME: B.SC. (COMPUTER SCIENCE)										SEMESTER : IV			ACADEMIC YEAR : 2023-24						
PRN		Examination Seat No.		Name of the Student							Month & Year of Examination								
2022230210030090		KCSYCS061		/ VIJETA RAMANI							March 2024 REGULAR								
Course Code	Course Title			Internal Examination			Semester End Examination			Total Marks			Grade	Grade Points (G)	Credit Points (C)	CG= C x G	SGPI=  ΣCG / ΣC  8.25		
				Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained							
US-SCS-401	Design and Analysis of Algorithms			40	16	27	60	24	36	100	40	63	A	8.00	2.00	16.00			
US-SCS-402	Advanced Java			40	16	27	60	24	44	100	40	71	A+	9.00	2.00	18.00			
US-SCS-403	Computer Networks			40	16	25	60	24	29	100	40	54	B	6.00	2.00	12.00			
US-SCS-404	Software Testing and Quality Assurance			40	16	23	60	24	38	100	40	61	A	8.00	2.00	16.00			
US-SCS-405	Linear Algebra using Python			40	16	21	60	24	42	100	40	63	A	8.00	2.00	16.00			
US-SCS-406	. NET Technologies			40	16	32	60	24	42	100	40	74	A+	9.00	2.00	18.00			
US-SCS-407	Introduction to Research Methodology			40	16	25	60	24	46	100	40	71	A+	9.00	2.00	18.00			
US-SCS-4P1	Practical of USSCS- 401 + USSCS- 402 + USSCS- 403			NA	NA	NA	150	60	100	150	60	100	A	8.00	3.00	24.00			
US-SCS-4P2	Practical of USSCS- 404 + USSCS- 405 + USSCS- 406			NA	NA	NA	150	60	115	150	60	115	A+	9.00	3.00	27.00			
<b>Remarks : SUCCESSFUL</b>		<b>Grade = A</b>										<b>Total : 672 / 1000</b>		<b>ΣC = 20.00</b>		<b>ΣCG= 165</b>	<b>SGPI= 8.25</b>		
<b>SEM I : Credits Earned = SGPI = -</b>				<b>SEM III : Credits Earned = 20.00 SGPI = 7.90</b>				<b>SEM V : Credits Earned = SGPI = -</b>				<b>SEM VI : Credits Earned = SGPI = -</b>				<b>CGPA = -</b>			
<b>SEM II : Credits Earned = 20.00 SGPI = 8.80</b>				<b>SEM IV : Credits Earned = 20.00 SGPI = 8.25</b>				<b>SEM VI : Credits Earned = SGPI = -</b>				<b>Final Grade = -</b>							

Place : Mumbai

Date : 29 April 2024

Seal Of the University

Checked By

Principal/Director/Dean

  
Director BOEE

/ : Female , F : Head of Failure, AB : Absent, --- : Not Applicable, @ : O 2020, # : O 2020, \$ : Carried Forward



PROGRAMME: B.SC. (COMPUTER SCIENCE)										SEMESTER : IV			ACADEMIC YEAR : 2023-24						
PRN		Examination Seat No.		Name of the Student							Month & Year of Examination								
2022230210030083		KCSYCS062		SURAJ MALIK							March 2024 REGULAR								
Course Code	Course Title			Internal Examination			Semester End Examination			Total Marks			Grade	Grade Points (G)	Credit Points (C)	CG= C x G	SGPI= ΣCG / ΣC		
				Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained							
US-SCS-401	Design and Analysis of Algorithms			40	16	26	60	24	43	100	40	69	A	8.00	2.00	16.00			
US-SCS-402	Advanced Java			40	16	19	60	24	27	100	40	46	C	5.00	2.00	10.00			
US-SCS-403	Computer Networks			40	16	32	60	24	36	100	40	68	A	8.00	2.00	16.00			
US-SCS-404	Software Testing and Quality Assurance			40	16	27	60	24	35	100	40	62	A	8.00	2.00	16.00			
US-SCS-405	Linear Algebra using Python			40	16	19	60	24	24	100	40	43	D	4.00	2.00	8.00			
US-SCS-406	. NET Technologies			40	16	26	60	24	42	100	40	68	A	8.00	2.00	16.00			
US-SCS-407	Introduction to Research Methodology			40	16	22	60	24	50	100	40	72	A+	9.00	2.00	18.00			
US-SCS-4P1	Practical of USSCS- 401 + USSCS- 402 + USSCS- 403			NA	NA	NA	150	60	105	150	60	105	A+	9.00	3.00	27.00			
US-SCS-4P2	Practical of USSCS- 404 + USSCS- 405 + USSCS- 406			NA	NA	NA	150	60	105	150	60	105	A+	9.00	3.00	27.00			
<b>Remarks : SUCCESSFUL</b>		<b>Grade = B+</b>										<b>Total : 638 / 1000</b>		<b>ΣC = 20.00</b>		<b>ΣCG= 154</b>	<b>SGPI= 7.70</b>		
<b>SEM I : Credits Earned = 6.00</b>			<b>SGPI = 8.60</b>		<b>SEM III : Credits Earned = 15.00</b>			<b>SGPI = -</b>		<b>SEM V : Credits Earned =</b>			<b>SGPI = -</b>		<b>CGPA = -</b>				
<b>SEM II : Credits Earned = 20.00</b>			<b>SGPI = 7.10</b>		<b>SEM IV : Credits Earned = 20.00</b>			<b>SGPI = 7.70</b>		<b>SEM VI : Credits Earned =</b>			<b>SGPI = -</b>		<b>Final Grade = -</b>				

Place : Mumbai

Date : 29 April 2024

Seal Of the University

Checked By

Principal/Director/Dean

  
Director BOEE

/ : Female , F : Head of Failure, AB : Absent, --- : Not Applicable, @ : O 2020, # : O 2020, \$ : Carried Forward



PROGRAMME: B.SC. (COMPUTER SCIENCE)										SEMESTER : IV			ACADEMIC YEAR : 2023-24							
PRN		Examination Seat No.		Name of the Student								Month & Year of Examination								
2022230210030004		KCSYCS063		ABHAY GUPTA								March 2024 REGULAR								
Course Code	Course Title			Internal Examination			Semester End Examination			Total Marks			Grade	Grade Points (G)	Credit Points (C)	CG= C x G	SGPI= ΣCG / ΣC			
				Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained								
US-SCS-401	Design and Analysis of Algorithms			40	16	28	60	24	35	100	40	63	A	8.00	2.00	16.00				
US-SCS-402	Advanced Java			40	16	29	60	24	53	100	40	82	O	10.00	2.00	20.00				
US-SCS-403	Computer Networks			40	16	26	60	24	52	100	40	78 @2	O	10.00	2.00	20.00				
US-SCS-404	Software Testing and Quality Assurance			40	16	29	60	24	47	100	40	76	A+	9.00	2.00	18.00				
US-SCS-405	Linear Algebra using Python			40	16	32	60	24	50	100	40	82	O	10.00	2.00	20.00				
US-SCS-406	. NET Technologies			40	16	32	60	24	47	100	40	79 @1	O	10.00	2.00	20.00				
US-SCS-407	Introduction to Research Methodology			40	16	23	60	24	50	100	40	73	A+	9.00	2.00	18.00				
US-SCS-4P1	Practical of USSCS- 401 + USSCS- 402 + USSCS- 403			NA	NA	NA	150	60	125	150	60	125	O	10.00	3.00	30.00				
US-SCS-4P2	Practical of USSCS- 404 + USSCS- 405 + USSCS- 406			NA	NA	NA	150	60	100	150	60	100	A	8.00	3.00	24.00				
<b>Remarks : SUCCESSFUL</b>		<b>Grade = A+</b>										<b>Total : 758 / 1000</b>		<b>ΣC = 20.00</b>		<b>ΣCG= 186</b>	<b>SGPI= 9.30</b>			
<b>SEM I : Credits Earned = SGPI = -</b>				<b>SEM III : Credits Earned = 20.00 SGPI = 8.50</b>				<b>SEM V : Credits Earned = SGPI = -</b>				<b>SEM VI : Credits Earned = SGPI = -</b>				<b>CGPA = -</b>				
<b>SEM II : Credits Earned = 20.00 SGPI = 9.40</b>				<b>SEM IV : Credits Earned = 20.00 SGPI = 9.30</b>				<b>SEM VI : Credits Earned = SGPI = -</b>				<b>Final Grade = -</b>								

Place : Mumbai

Date : 29 April 2024

Seal Of the University

Checked By

Principal/Director/Dean

  
Director BOEE

/ : Female , F : Head of Failure, AB : Absent, --- : Not Applicable, @ : O 2020, # : O 2020, \$ : Carried Forward



PROGRAMME: B.SC. (COMPUTER SCIENCE)										SEMESTER : IV			ACADEMIC YEAR : 2023-24						
PRN		Examination Seat No.		Name of the Student						Month & Year of Examination									
2022230210030020		KCSYCS064		AUGUSTUS MENON						March 2024 REGULAR									
Course Code	Course Title			Internal Examination			Semester End Examination			Total Marks			Grade	Grade Points (G)	Credit Points (C)	CG= C x G	SGPI= ΣCG / ΣC		
				Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained							
US-SCS-401	Design and Analysis of Algorithms			40	16	20	60	24	31	100	40	51	B	6.00	2.00	12.00			
US-SCS-402	Advanced Java			40	16	22	60	24	30	100	40	52	B	6.00	2.00	12.00			
US-SCS-403	Computer Networks			40	16	21	60	24	31	100	40	52	B	6.00	2.00	12.00			
US-SCS-404	Software Testing and Quality Assurance			40	16	25	60	24	39	100	40	64	A	8.00	2.00	16.00			
US-SCS-405	Linear Algebra using Python			40	16	20	60	24	30	100	40	50	B	6.00	2.00	12.00			
US-SCS-406	. NET Technologies			40	16	29	60	24	45	100	40	74	A+	9.00	2.00	18.00			
US-SCS-407	Introduction to Research Methodology			40	16	20	60	24	51	100	40	71	A+	9.00	2.00	18.00			
US-SCS-4P1	Practical of USSCS- 401 + USSCS- 402 + USSCS- 403			NA	NA	NA	150	60	90	150	60	90	A	8.00	3.00	24.00			
US-SCS-4P2	Practical of USSCS- 404 + USSCS- 405 + USSCS- 406			NA	NA	NA	150	60	105	150	60	105	A+	9.00	3.00	27.00			
<b>Remarks : SUCCESSFUL</b>		<b>Grade = B+</b>									<b>Total : 609 / 1000</b>				<b>ΣC = 20.00</b>	<b>ΣCG= 151</b>	<b>SGPI= 7.55</b>		
<b>SEM I : Credits Earned = SGPI = -</b>				<b>SEM III : Credits Earned = 20.00 SGPI = 6.50</b>				<b>SEM V : Credits Earned = SGPI = -</b>				<b>SEM VI : Credits Earned = SGPI = -</b>				<b>CGPA = -</b>			
<b>SEM II : Credits Earned = 20.00 SGPI = 7.20</b>				<b>SEM IV : Credits Earned = 20.00 SGPI = 7.55</b>				<b>SEM VI : Credits Earned = SGPI = -</b>				<b>Final Grade = -</b>							

Place : Mumbai

Date : 29 April 2024

Seal Of the University

Checked By

Principal/Director/Dean

  
Director BOEE

/ : Female , F : Head of Failure, AB : Absent, --- : Not Applicable, @ : O 2020, # : O 2020, \$ : Carried Forward



PROGRAMME: B.SC. (COMPUTER SCIENCE)										SEMESTER : IV			ACADEMIC YEAR : 2023-24						
PRN		Examination Seat No.		Name of the Student							Month & Year of Examination								
2022230210030010		KCSYCS065		AMAAN SHAIKH							March 2024 REGULAR								
Course Code	Course Title			Internal Examination			Semester End Examination			Total Marks			Grade	Grade Points (G)	Credit Points (C)	CG= C x G	SGPI= ΣCG / ΣC		
				Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained							
US-SCS-401	Design and Analysis of Algorithms			40	16	23	60	24	24	100	40	47	C	5.00	2.00	10.00			
US-SCS-402	Advanced Java			40	16	20	60	24	24	100	40	44	D	4.00	2.00	8.00			
US-SCS-403	Computer Networks			40	16	26	60	24	24	100	40	50	B	6.00	2.00	12.00			
US-SCS-404	Software Testing and Quality Assurance			40	16	21	60	24	29	100	40	50	B	6.00	2.00	12.00			
US-SCS-405	Linear Algebra using Python			40	16	20	60	24	30	100	40	50	B	6.00	2.00	12.00			
US-SCS-406	. NET Technologies			40	16	27	60	24	37	100	40	64	A	8.00	2.00	16.00			
US-SCS-407	Introduction to Research Methodology			40	16	20	60	24	33	100	40	53	B	6.00	2.00	12.00			
US-SCS-4P1	Practical of USSCS- 401 + USSCS- 402 + USSCS- 403			NA	NA	NA	150	60	105	150	60	105	A+	9.00	3.00	27.00			
US-SCS-4P2	Practical of USSCS- 404 + USSCS- 405 + USSCS- 406			NA	NA	NA	150	60	90	150	60	90	A	8.00	3.00	24.00			
<b>Remarks : SUCCESSFUL</b>		<b>Grade = B</b>										<b>Total : 553 / 1000</b>		<b>ΣC = 20.00</b>		<b>ΣCG= 133</b>	<b>SGPI= 6.65</b>		
<b>SEM I : Credits Earned = SGPI = -</b>				<b>SEM III : Credits Earned = 16.00 SGPI = -</b>				<b>SEM V : Credits Earned = SGPI = -</b>				<b>SEM VI : Credits Earned = SGPI = -</b>				<b>CGPA = -</b>			
<b>SEM II : Credits Earned = 20.00 SGPI = 8.00</b>				<b>SEM IV : Credits Earned = 20.00 SGPI = 6.65</b>				<b>SEM VI : Credits Earned = SGPI = -</b>				<b>Final Grade = -</b>							

Place : Mumbai

Date : 29 April 2024

Seal Of the University

Checked By

Principal/Director/Dean

  
Director BOEE



PROGRAMME: B.SC. (COMPUTER SCIENCE)										SEMESTER : IV			ACADEMIC YEAR : 2023-24						
PRN		Examination Seat No.		Name of the Student							Month & Year of Examination								
2022230210030016		KCSYCS066		ANSH MISHRA							March 2024 REGULAR								
Course Code	Course Title			Internal Examination			Semester End Examination			Total Marks			Grade	Grade Points (G)	Credit Points (C)	CG= C x G	SGPI=  ΣCG / ΣC  8.10		
				Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained							
US-SCS-401	Design and Analysis of Algorithms			40	16	27	60	24	25	100	40	52	B	6.00	2.00	12.00			
US-SCS-402	Advanced Java			40	16	27	60	24	39	100	40	66	A	8.00	2.00	16.00			
US-SCS-403	Computer Networks			40	16	27	60	24	29	100	40	56	B+	7.00	2.00	14.00			
US-SCS-404	Software Testing and Quality Assurance			40	16	26	60	24	46	100	40	72	A+	9.00	2.00	18.00			
US-SCS-405	Linear Algebra using Python			40	16	31	60	24	24	100	40	55	B+	7.00	2.00	14.00			
US-SCS-406	. NET Technologies			40	16	29	60	24	50	100	40	79 @1	O	10.00	2.00	20.00			
US-SCS-407	Introduction to Research Methodology			40	16	29	60	24	55	100	40	84	O	10.00	2.00	20.00			
US-SCS-4P1	Practical of USSCS- 401 + USSCS- 402 + USSCS- 403			NA	NA	NA	150	60	100	150	60	100	A	8.00	3.00	24.00			
US-SCS-4P2	Practical of USSCS- 404 + USSCS- 405 + USSCS- 406			NA	NA	NA	150	60	90	150	60	90	A	8.00	3.00	24.00			
<b>Remarks : SUCCESSFUL</b>		<b>Grade = A</b>										<b>Total : 654 / 1000</b>		<b>ΣC = 20.00</b>		<b>ΣCG= 162</b>	<b>SGPI= 8.10</b>		
<b>SEM I : Credits Earned = SGPI = -</b>				<b>SEM III : Credits Earned = 18.00 SGPI = -</b>				<b>SEM V : Credits Earned = SGPI = -</b>				<b>SEM VI : Credits Earned = SGPI = -</b>				<b>CGPA = -</b>			
<b>SEM II : Credits Earned = 20.00 SGPI = 8.70</b>				<b>SEM IV : Credits Earned = 20.00 SGPI = 8.10</b>				<b>SEM VI : Credits Earned = SGPI = -</b>				<b>Final Grade = -</b>							

Place : Mumbai

Date : 29 April 2024

Seal Of the University

Checked By

Principal/Director/Dean

  
Director BOEE

/ : Female , F : Head of Failure, AB : Absent, --- : Not Applicable, @ : O 2020, # : O 2020, \$ : Carried Forward



PROGRAMME: B.SC. (COMPUTER SCIENCE)										SEMESTER : IV			ACADEMIC YEAR : 2023-24						
PRN		Examination Seat No.		Name of the Student							Month & Year of Examination								
2022230210030071		KCSYCS067		SHASHI SHAH							March 2024 REGULAR								
Course Code	Course Title			Internal Examination			Semester End Examination			Total Marks			Grade	Grade Points (G)	Credit Points (C)	CG= C x G	SGPI= $\Sigma$ CG / $\Sigma$ C		
				Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained							
US-SCS-401	Design and Analysis of Algorithms			40	16	20	60	24	24	100	40	44	D	4.00	2.00	8.00	-		
US-SCS-402	Advanced Java			40	16	20	60	24	15F	100	40	35	F	0.00	-	-			
US-SCS-403	Computer Networks			40	16	23	60	24	29	100	40	52	B	6.00	2.00	12.00			
US-SCS-404	Software Testing and Quality Assurance			40	16	22	60	24	24	100	40	46	C	5.00	2.00	10.00			
US-SCS-405	Linear Algebra using Python			40	16	16	60	24	24	100	40	40	D	4.00	2.00	8.00			
US-SCS-406	. NET Technologies			40	16	29	60	24	32	100	40	61	A	8.00	2.00	16.00			
US-SCS-407	Introduction to Research Methodology			40	16	20	60	24	27	100	40	47	C	5.00	2.00	10.00			
US-SCS-4P1	Practical of USSCS- 401 + USSCS- 402 + USSCS- 403			NA	NA	NA	150	60	90	150	60	90	A	8.00	3.00	24.00			
US-SCS-4P2	Practical of USSCS- 404 + USSCS- 405 + USSCS- 406			NA	NA	NA	150	60	65	150	60	65	D	4.00	3.00	12.00			
Remarks : UNSUCCESSFUL		Grade = -										Total : 480 / 1000		$\Sigma$ C = 18.00		$\Sigma$ CG = 100	SGPI= -		
SEM I : Credits Earned = 8.00			SGPI = -		SEM III : Credits Earned = 16.00			SGPI = -		SEM V : Credits Earned =			SGPI = -		CGPA = -				
SEM II : Credits Earned = 20.00			SGPI = 7.20		SEM IV : Credits Earned = 18.00			SGPI = -		SEM VI : Credits Earned =			SGPI = -		Final Grade = -				

Place : Mumbai

Date : 29 April 2024

Seal Of the University

Checked By

Principal/Director/Dean

Director BOEE



PROGRAMME: B.SC. (COMPUTER SCIENCE)									SEMESTER : IV			ACADEMIC YEAR : 2023-24							
PRN		Examination Seat No.		Name of the Student						Month & Year of Examination									
2022230210030018		KCSYCS068		ASHU JADHAV						March 2024 REGULAR									
Course Code	Course Title			Internal Examination			Semester End Examination			Total Marks			Grade	Grade Points (G)	Credit Points (C)	CG= C x G	SGPI= $\Sigma$ CG / $\Sigma$ C		
				Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained							
US-SCS-401	Design and Analysis of Algorithms			40	16	18	60	24	20F	100	40	38	F	0.00	-	-	-		
US-SCS-402	Advanced Java			40	16	19	60	24	31	100	40	50	B	6.00	2.00	12.00			
US-SCS-403	Computer Networks			40	16	23	60	24	24	100	40	47	C	5.00	2.00	10.00			
US-SCS-404	Software Testing and Quality Assurance			40	16	23	60	24	25	100	40	48	C	5.00	2.00	10.00			
US-SCS-405	Linear Algebra using Python			40	16	20	60	24	25	100	40	45	C	5.00	2.00	10.00			
US-SCS-406	. NET Technologies			40	16	25	60	24	19F	100	40	44	F	0.00	-	-			
US-SCS-407	Introduction to Research Methodology			40	16	22	60	24	26	100	40	48	C	5.00	2.00	10.00			
US-SCS-4P1	Practical of USSCS- 401 + USSCS- 402 + USSCS- 403			NA	NA	NA	150	60	85	150	60	85	B+	7.00	3.00	21.00			
US-SCS-4P2	Practical of USSCS- 404 + USSCS- 405 + USSCS- 406			NA	NA	NA	150	60	100	150	60	100	A	8.00	3.00	24.00			
Remarks : UNSUCCESSFUL	Grade = -									Total : 505 / 1000			$\Sigma$ C = 16.00		$\Sigma$ CG = 97	SGPI= -			
SEM I : Credits Earned =	SGPI = -	SEM III : Credits Earned = 20.00	SGPI = 5.60	SEM V : Credits Earned =	SGPI = -	SEM VI : Credits Earned =	SGPI = -	CGPA = -	Final Grade = -										
SEM II : Credits Earned = 20.00	SGPI = 9.20	SEM IV : Credits Earned = 16.00	SGPI = -	SEM VI : Credits Earned =	SGPI = -	SEM VI : Credits Earned =	SGPI = -	CGPA = -	Final Grade = -										

Place : Mumbai

Date : 29 April 2024

Seal Of the University

Checked By

Principal/Director/Dean

Director BOEE



PROGRAMME: B.SC. (COMPUTER SCIENCE)										SEMESTER : IV			ACADEMIC YEAR : 2023-24						
PRN		Examination Seat No.		Name of the Student							Month & Year of Examination								
2022230210030014		KCSYCS069		ANIL CHOUDHARY							March 2024 REGULAR								
Course Code	Course Title			Internal Examination			Semester End Examination			Total Marks			Grade	Grade Points (G)	Credit Points (C)	CG= C x G	SGPI=  ΣCG / ΣC		
				Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained							
US-SCS-401	Design and Analysis of Algorithms			40	16	25	60	24	31	100	40	56	B+	7.00	2.00	14.00			
US-SCS-402	Advanced Java			40	16	20	60	24	46	100	40	66	A	8.00	2.00	16.00			
US-SCS-403	Computer Networks			40	16	28	60	24	35	100	40	63	A	8.00	2.00	16.00			
US-SCS-404	Software Testing and Quality Assurance			40	16	28	60	24	32	100	40	60	A	8.00	2.00	16.00			
US-SCS-405	Linear Algebra using Python			40	16	22	60	24	43	100	40	65	A	8.00	2.00	16.00			
US-SCS-406	. NET Technologies			40	16	32	60	24	38	100	40	70	A+	9.00	2.00	18.00			
US-SCS-407	Introduction to Research Methodology			40	16	25	60	24	27	100	40	52	B	6.00	2.00	12.00			
US-SCS-4P1	Practical of USSCS- 401 + USSCS- 402 + USSCS- 403			NA	NA	NA	150	60	115	150	60	115	A+	9.00	3.00	27.00			
US-SCS-4P2	Practical of USSCS- 404 + USSCS- 405 + USSCS- 406			NA	NA	NA	150	60	105	150	60	105	A+	9.00	3.00	27.00			
<b>Remarks : SUCCESSFUL</b>		<b>Grade = A</b>										<b>Total : 652 / 1000</b>		<b>ΣC = 20.00</b>		<b>ΣCG= 162</b>	<b>SGPI= 8.10</b>		
<b>SEM I : Credits Earned = SGPI = -</b>				<b>SEM III : Credits Earned = 20.00 SGPI = 6.80</b>				<b>SEM V : Credits Earned = SGPI = -</b>				<b>SEM VI : Credits Earned = SGPI = -</b>				<b>CGPA = -</b>			
<b>SEM II : Credits Earned = 18.00 SGPI = -</b>				<b>SEM IV : Credits Earned = 20.00 SGPI = 8.10</b>				<b>SEM VI : Credits Earned = SGPI = -</b>				<b>Final Grade = -</b>							

Place : Mumbai

Date : 29 April 2024

Seal Of the University

Checked By

Principal/Director/Dean

  
Director BOEE

/ : Female , F : Head of Failure, AB : Absent, --- : Not Applicable, @ : O 2020, # : O 2020, \$ : Carried Forward

PROGRAMME: B.SC. (COMPUTER SCIENCE)										SEMESTER : IV			ACADEMIC YEAR : 2023-24						
PRN		Examination Seat No.		Name of the Student							Month & Year of Examination								
2023240210030098		KCSYCS070		DANDEKAR HARSH JAGAN PRAVINA							March 2024 REGULAR								
Course Code	Course Title			Internal Examination			Semester End Examination			Total Marks			Grade	Grade Points (G)	Credit Points (C)	CG= C x G	SGPI= $\Sigma$ CG / $\Sigma$ C		
				Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained							
US-SCS-401	Design and Analysis of Algorithms			40	16	25	60	24	33	100	40	58	B+	7.00	2.00	14.00	9.50		
US-SCS-402	Advanced Java			40	16	29	60	24	58	100	40	87	O	10.00	2.00	20.00			
US-SCS-403	Computer Networks			40	16	30	60	24	44	100	40	74	A+	9.00	2.00	18.00			
US-SCS-404	Software Testing and Quality Assurance			40	16	29	60	24	48	100	40	77 @3	O	10.00	2.00	20.00			
US-SCS-405	Linear Algebra using Python			40	16	27	60	24	48	100	40	75	A+	9.00	2.00	18.00			
US-SCS-406	. NET Technologies			40	16	36	60	24	50	100	40	86	O	10.00	2.00	20.00			
US-SCS-407	Introduction to Research Methodology			40	16	29	60	24	54	100	40	83	O	10.00	2.00	20.00			
US-SCS-4P1	Practical of USSCS- 401 + USSCS- 402 + USSCS- 403			NA	NA	NA	150	60	127	150	60	127	O	10.00	3.00	30.00			
US-SCS-4P2	Practical of USSCS- 404 + USSCS- 405 + USSCS- 406			NA	NA	NA	150	60	127	150	60	127	O	10.00	3.00	30.00			
<b>Remarks : SUCCESSFUL</b>		<b>Grade = A+</b>							<b>Total : 794 / 1000</b>					<b><math>\Sigma</math>C = 20.00</b>	<b><math>\Sigma</math>CG = 190</b>	<b>SGPI= 9.50</b>			
<b>SEM I : Credits Earned = SGPI = -</b>			<b>SEM III : Credits Earned = 20.00 SGPI = 8.15</b>			<b>SEM V : Credits Earned = SGPI = -</b>			<b>SEM VI : Credits Earned = SGPI = -</b>			<b>CGPA = - Final Grade = -</b>							

Place : Mumbai

Date : 29 April 2024

Seal Of the University

Checked By

Principal/Director/Dean

  
Director BOEE

/ : Female , F : Head of Failure, AB : Absent, --- : Not Applicable, @ : O 2020, # : O 2020, \$ : Carried Forward

PROGRAMME: B.SC. (COMPUTER SCIENCE)										SEMESTER : IV			ACADEMIC YEAR : 2023-24						
PRN		Examination Seat No.		Name of the Student							Month & Year of Examination								
2023240210030100		KCSYCS071		/ SHAH MUKTI JAGDISH SAVITHA							March 2024 REGULAR								
Course Code	Course Title			Internal Examination			Semester End Examination			Total Marks			Grade	Grade Points (G)	Credit Points (C)	CG= C x G	SGPI= $\Sigma$ CG / $\Sigma$ C		
				Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained							
US-SCS-401	Design and Analysis of Algorithms			40	16	32	60	24	51	100	40	83	O	10.00	2.00	20.00	10.0		
US-SCS-402	Advanced Java			40	16	35	60	24	58	100	40	93	O	10.00	2.00	20.00			
US-SCS-403	Computer Networks			40	16	33	60	24	48	100	40	81	O	10.00	2.00	20.00			
US-SCS-404	Software Testing and Quality Assurance			40	16	31	60	24	55	100	40	86	O	10.00	2.00	20.00			
US-SCS-405	Linear Algebra using Python			40	16	34	60	24	58	100	40	92	O	10.00	2.00	20.00			
US-SCS-406	. NET Technologies			40	16	40	60	24	60	100	40	100	O	10.00	2.00	20.00			
US-SCS-407	Introduction to Research Methodology			40	16	35	60	24	60	100	40	95	O	10.00	2.00	20.00			
US-SCS-4P1	Practical of USSCS- 401 + USSCS- 402 + USSCS- 403			NA	NA	NA	150	60	136	150	60	136	O	10.00	3.00	30.00			
US-SCS-4P2	Practical of USSCS- 404 + USSCS- 405 + USSCS- 406			NA	NA	NA	150	60	140	150	60	140	O	10.00	3.00	30.00			
<b>Remarks : SUCCESSFUL</b>		Grade = O							Total : 906 / 1000					<b>ΣC = 20.00</b>	<b>ΣCG= 200</b>	<b>SGPI= 10.0</b>			
SEM I : Credits Earned = SGPI = -			SEM III : Credits Earned = 20.00 SGPI = 10.0			SEM V : Credits Earned = SGPI = -			SEM VI : Credits Earned = SGPI = -			CGPA = - Final Grade = -							
SEM II : Credits Earned = SGPI = -			SEM IV : Credits Earned = 20.00 SGPI = 10.0			SEM VI : Credits Earned = SGPI = -			SEM VI : Credits Earned = SGPI = -			CGPA = - Final Grade = -							

Place : Mumbai

Date : 29 April 2024

Seal Of the University

Checked By

Principal/Director/Dean

  
Director BOEE

/ : Female , F : Head of Failure, AB : Absent, --- : Not Applicable, @ : O 2020, # : O 2020, \$ : Carried Forward

PROGRAMME: B.SC. (COMPUTER SCIENCE)										SEMESTER : IV			ACADEMIC YEAR : 2023-24						
PRN		Examination Seat No.		Name of the Student							Month & Year of Examination								
2023240210030099		KCSYCS072		SAKARWALA HUSAIN NOORUDDIN ZAINAB							March 2024 REGULAR								
Course Code	Course Title			Internal Examination			Semester End Examination			Total Marks			Grade	Grade Points (G)	Credit Points (C)	CG= C x G	SGPI= $\Sigma$ CG / $\Sigma$ C		
				Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained							
US-SCS-401	Design and Analysis of Algorithms			40	16	25	60	24	16F	100	40	41	F	0.00	-	-	-		
US-SCS-402	Advanced Java			40	16	28	60	24	16F	100	40	44	F	0.00	-	-			
US-SCS-403	Computer Networks			40	16	32	60	24	25	100	40	57	B+	7.00	2.00	14.00			
US-SCS-404	Software Testing and Quality Assurance			40	16	26	60	24	26	100	40	52	B	6.00	2.00	12.00			
US-SCS-405	Linear Algebra using Python			40	16	31	60	24	25	100	40	56	B+	7.00	2.00	14.00			
US-SCS-406	. NET Technologies			40	16	30	60	24	25	100	40	55	B+	7.00	2.00	14.00			
US-SCS-407	Introduction to Research Methodology			40	16	28	60	24	25	100	40	53	B	6.00	2.00	12.00			
US-SCS-4P1	Practical of USSCS- 401 + USSCS- 402 + USSCS- 403			NA	NA	NA	150	60	130	150	60	130	O	10.00	3.00	30.00			
US-SCS-4P2	Practical of USSCS- 404 + USSCS- 405 + USSCS- 406			NA	NA	NA	150	60	125	150	60	125	O	10.00	3.00	30.00			
<b>Remarks : UNSUCCESSFUL</b>		<b>Grade = -</b>									<b>Total : 613 / 1000</b>			<b><math>\Sigma</math>C = 16.00</b>		<b><math>\Sigma</math>CG = 126</b>	<b>SGPI = -</b>		
<b>SEM I : Credits Earned = SGPI = -</b>				<b>SEM III : Credits Earned = 18.00 SGPI = -</b>				<b>SEM V : Credits Earned = SGPI = -</b>				<b>SEM VI : Credits Earned = SGPI = -</b>				<b>CGPA = -</b>			
<b>SEM II : Credits Earned = SGPI = -</b>				<b>SEM IV : Credits Earned = 16.00 SGPI = -</b>				<b>SEM VI : Credits Earned = SGPI = -</b>				<b>Final Grade = -</b>							

Place : Mumbai

Date : 29 April 2024

Seal Of the University

Checked By

Principal/Director/Dean

  
Director BOEE

/ : Female , F : Head of Failure, AB : Absent, --- : Not Applicable, @ : O 2020, # : O 2020, \$ : Carried Forward

PROGRAMME: B.SC. (COMPUTER SCIENCE)										SEMESTER : IV			ACADEMIC YEAR : 2023-24						
PRN		Examination Seat No.		Name of the Student							Month & Year of Examination								
NEWADM2023000097		KCSYCS073		CHAUHAN ANMOL RAJKUMAR							March 2024 REGULAR								
Course Code	Course Title			Internal Examination			Semester End Examination			Total Marks			Grade	Grade Points (G)	Credit Points (C)	CG= C x G	SGPI= $\Sigma$ CG / $\Sigma$ C		
				Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained							
US-SCS-401	Design and Analysis of Algorithms			40	16	23	60	24	30	100	40	53	B	6.00	2.00	12.00	7.60		
US-SCS-402	Advanced Java			40	16	24	60	24	28	100	40	52	B	6.00	2.00	12.00			
US-SCS-403	Computer Networks			40	16	28	60	24	25	100	40	53	B	6.00	2.00	12.00			
US-SCS-404	Software Testing and Quality Assurance			40	16	28	60	24	37	100	40	65	A	8.00	2.00	16.00			
US-SCS-405	Linear Algebra using Python			40	16	29	60	24	24	100	40	53	B	6.00	2.00	12.00			
US-SCS-406	. NET Technologies			40	16	33	60	24	27	100	40	60	A	8.00	2.00	16.00			
US-SCS-407	Introduction to Research Methodology			40	16	30	60	24	24	100	40	54	B	6.00	2.00	12.00			
US-SCS-4P1	Practical of USSCS- 401 + USSCS- 402 + USSCS- 403			NA	NA	NA	150	60	122	150	60	122	O	10.00	3.00	30.00			
US-SCS-4P2	Practical of USSCS- 404 + USSCS- 405 + USSCS- 406			NA	NA	NA	150	60	132	150	60	132	O	10.00	3.00	30.00			
<b>Remarks : SUCCESSFUL</b>		<b>Grade = B+</b>							<b>Total : 644 / 1000</b>					<b><math>\Sigma</math>C = 20.00</b>	<b><math>\Sigma</math>CG = 152</b>	<b>SGPI= 7.60</b>			
<b>SEM I : Credits Earned = SGPI = -</b>				<b>SEM III : Credits Earned = 20.00 SGPI = 6.85</b>				<b>SEM V : Credits Earned = SGPI = -</b>				<b>SEM VI : Credits Earned = SGPI = - CGPA = -</b>							
<b>SEM II : Credits Earned = SGPI = -</b>				<b>SEM IV : Credits Earned = 20.00 SGPI = 7.60</b>				<b>SEM VI : Credits Earned = SGPI = - Final Grade = -</b>											

Place : Mumbai

Date : 29 April 2024

Seal Of the University

Checked By

Principal/Director/Dean

  
Director BOEE

/ : Female , F : Head of Failure, AB : Absent, --- : Not Applicable, @ : O 2020, # : O 2020, \$ : Carried Forward



PROGRAMME: B.SC. (COMPUTER SCIENCE)									SEMESTER : IV			ACADEMIC YEAR : 2023-24							
PRN		Examination Seat No.		Name of the Student						Month & Year of Examination									
2022230210030092		KCSYCS074		SINGH VIVEK SATISH						March 2024 REGULAR									
Course Code	Course Title			Internal Examination			Semester End Examination			Total Marks			Grade	Grade Points (G)	Credit Points (C)	CG= C x G	SGPI= $\Sigma$ CG / $\Sigma$ C		
				Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained							
US-SCS-401	Design and Analysis of Algorithms			40	16	22	60	24	31	100	40	53	B	6.00	2.00	12.00	7.30		
US-SCS-402	Advanced Java			40	16	23	60	24	37	100	40	60	A	8.00	2.00	16.00			
US-SCS-403	Computer Networks			40	16	25	60	24	47	100	40	72	A+	9.00	2.00	18.00			
US-SCS-404	Software Testing and Quality Assurance			40	16	27	60	24	39	100	40	66	A	8.00	2.00	16.00			
US-SCS-405	Linear Algebra using Python			40	16	16	60	24	32	100	40	48	C	5.00	2.00	10.00			
US-SCS-406	. NET Technologies			40	16	30	60	24	37	100	40	67	A	8.00	2.00	16.00			
US-SCS-407	Introduction to Research Methodology			40	16	26	60	24	41	100	40	67	A	8.00	2.00	16.00			
US-SCS-4P1	Practical of USSCS- 401 + USSCS- 402 + USSCS- 403			NA	NA	NA	150	60	85	150	60	85	B+	7.00	3.00	21.00			
US-SCS-4P2	Practical of USSCS- 404 + USSCS- 405 + USSCS- 406			NA	NA	NA	150	60	85	150	60	85	B+	7.00	3.00	21.00			
<b>Remarks : SUCCESSFUL</b>		<b>Grade = B+</b>									<b>Total : 603 / 1000</b>				<b><math>\Sigma</math>C = 20.00</b>	<b><math>\Sigma</math>CG = 146</b>	<b>SGPI= 7.30</b>		
<b>SEM I : Credits Earned = 4.00</b>			<b>SGPI = -</b>		<b>SEM III : Credits Earned = 17.00</b>			<b>SGPI = -</b>		<b>SEM V : Credits Earned =</b>			<b>SGPI = -</b>		<b>CGPA = -</b>				
<b>SEM II : Credits Earned = 20.00</b>			<b>SGPI = 6.40</b>		<b>SEM IV : Credits Earned = 20.00</b>			<b>SGPI = 7.30</b>		<b>SEM VI : Credits Earned =</b>			<b>SGPI = -</b>		<b>Final Grade = -</b>				

Place : Mumbai

Date : 29 April 2024

Seal Of the University

Checked By

Principal/Director/Dean

  
Director BOEE

/ : Female , F : Head of Failure, AB : Absent, --- : Not Applicable, @ : O 2020, # : O 2020, \$ : Carried Forward



PROGRAMME: B.SC. (COMPUTER SCIENCE)										SEMESTER : IV			ACADEMIC YEAR : 2023-24						
PRN		Examination Seat No.		Name of the Student							Month & Year of Examination								
2022230210030085		KCSYCS075		SYED MOHD							March 2024 REGULAR								
Course Code	Course Title			Internal Examination			Semester End Examination			Total Marks			Grade	Grade Points (G)	Credit Points (C)	CG= C x G	SGPI=  ΣCG / ΣC		
				Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained							
US-SCS-401	Design and Analysis of Algorithms			40	16	22	60	24	32	100	40	54	B	6.00	2.00	12.00			
US-SCS-402	Advanced Java			40	16	25	60	24	31	100	40	56	B+	7.00	2.00	14.00			
US-SCS-403	Computer Networks			40	16	24	60	24	37	100	40	61	A	8.00	2.00	16.00			
US-SCS-404	Software Testing and Quality Assurance			40	16	22	60	24	46	100	40	68	A	8.00	2.00	16.00			
US-SCS-405	Linear Algebra using Python			40	16	16	60	24	37	100	40	53	B	6.00	2.00	12.00			
US-SCS-406	. NET Technologies			40	16	26	60	24	49	100	40	75	A+	9.00	2.00	18.00			
US-SCS-407	Introduction to Research Methodology			40	16	25	60	24	52	100	40	77 @3	O	10.00	2.00	20.00			
US-SCS-4P1	Practical of USSCS- 401 + USSCS- 402 + USSCS- 403			NA	NA	NA	150	60	80	150	60	80	B	6.00	3.00	18.00			
US-SCS-4P2	Practical of USSCS- 404 + USSCS- 405 + USSCS- 406			NA	NA	NA	150	60	75	150	60	75	B	6.00	3.00	18.00			
<b>Remarks : SUCCESSFUL</b>		<b>Grade = B+</b>										<b>Total : 599 / 1000</b>		<b>ΣC = 20.00</b>		<b>ΣCG= 144</b>	<b>SGPI= 7.20</b>		
<b>SEM I : Credits Earned = SGPI = -</b>				<b>SEM III : Credits Earned = 17.00 SGPI = -</b>				<b>SEM V : Credits Earned = SGPI = -</b>				<b>SEM VI : Credits Earned = SGPI = -</b>				<b>CGPA = -</b>			
<b>SEM II : Credits Earned = 20.00 SGPI = 7.90</b>				<b>SEM IV : Credits Earned = 20.00 SGPI = 7.20</b>				<b>SEM VI : Credits Earned = SGPI = -</b>				<b>Final Grade = -</b>							

Place : Mumbai

Date : 29 April 2024

Seal Of the University

Checked By

Principal/Director/Dean

  
Director BOEE

/ : Female , F : Head of Failure, AB : Absent, --- : Not Applicable, @ : O 2020, # : O 2020, \$ : Carried Forward



PROGRAMME: B.SC. (COMPUTER SCIENCE)									SEMESTER : IV			ACADEMIC YEAR : 2023-24							
PRN		Examination Seat No.		Name of the Student						Month & Year of Examination									
2022230210030011		KCSYCS076		AMAN LALIT						March 2024 REGULAR									
Course Code	Course Title			Internal Examination			Semester End Examination			Total Marks			Grade	Grade Points (G)	Credit Points (C)	CG= C x G	SGPI= $\Sigma$ CG / $\Sigma$ C		
				Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained	Max Marks	Min Marks	Marks Obtained							
US-SCS-401	Design and Analysis of Algorithms			40	16	16	60	24	15F	100	40	31	F	0.00	-	-	-		
US-SCS-402	Advanced Java			40	16	19	60	24	24	100	40	43	D	4.00	2.00	8.00			
US-SCS-403	Computer Networks			40	16	20	60	24	24	100	40	44	D	4.00	2.00	8.00			
US-SCS-404	Software Testing and Quality Assurance			40	16	20	60	24	27	100	40	47	C	5.00	2.00	10.00			
US-SCS-405	Linear Algebra using Python			40	16	16	60	24	26	100	40	42	D	4.00	2.00	8.00			
US-SCS-406	. NET Technologies			40	16	22	60	24	26	100	40	48	C	5.00	2.00	10.00			
US-SCS-407	Introduction to Research Methodology			40	16	18	60	24	30	100	40	48	C	5.00	2.00	10.00			
US-SCS-4P1	Practical of USSCS- 401 + USSCS- 402 + USSCS- 403			NA	NA	NA	150	60	80	150	60	80	B	6.00	3.00	18.00			
US-SCS-4P2	Practical of USSCS- 404 + USSCS- 405 + USSCS- 406			NA	NA	NA	150	60	75	150	60	75	B	6.00	3.00	18.00			
<b>Remarks : UNSUCCESSFUL</b>		<b>Grade = -</b>									<b>Total : 458 / 1000</b>				<b><math>\Sigma</math>C = 18.00</b>	<b><math>\Sigma</math>CG = 90</b>	<b>SGPI= -</b>		
<b>SEM I : Credits Earned = 4.00</b>			<b>SGPI = -</b>		<b>SEM III : Credits Earned = 5.00</b>			<b>SGPI = -</b>		<b>SEM V : Credits Earned =</b>			<b>SGPI = -</b>		<b>CGPA = -</b>				
<b>SEM II : Credits Earned = 20.00</b>			<b>SGPI = 5.90</b>		<b>SEM IV : Credits Earned = 18.00</b>			<b>SGPI = -</b>		<b>SEM VI : Credits Earned =</b>			<b>SGPI = -</b>		<b>Final Grade = -</b>				

Place : Mumbai

Date : 29 April 2024

Seal Of the University

Checked By

Principal/Director/Dean

  
Director BOEE

/ : Female , F : Head of Failure, AB : Absent, --- : Not Applicable, @ : O 2020, # : O 2020, \$ : Carried Forward