



**SAGE University, Indore**  
**Institute of Advance Computing**  
**Department of Computer Science & Technology**  
**CHOICE BASED CREDIT SYSTEM**  
**Effective from Academic Session: 2025-26**

<b>Program:</b>		<b>Bachelor of Technology in Computer Science and Technology (Hon)</b>								<b>Program Code : B.Tech (CST)</b>							
<b>Semester:</b>		<b>I</b>								<b>Admission batch: 2025-26</b>							
Course wise Distribution of Marks and corresponding Credits																	
S. No.	Subject Code	Category	Subject Title	Maximum Marks Allotted											Credits	Credits Hours	
				Theory(100 Marks)			Practical (50 Marks)			Total Marks	Hours/week						
				End Sem	Continu-ous Intern-al Evalua-tion Mid Sem Test (MST)	Attend-ance/Q uiz /Assig-/ Presen-tations	End Sem. Exam (ESE)F or Prac-tical and Viva	Continu-ous Intern-al Evalua-tion	Lab Work / WPR		Attend-ance/Assig-nment /viva/L	L	T	P			SM
1	ACTDCBCE001T	DC	Basic Computer Engineering	60	20	20	-	-	-	100	3	-	-	-	-	3	3
2	ACTDCMAT001T	DC	Engineering Mathematics-I	60	20	20	-	-	-	100	3	1	-	-	-	4	4
3	ACTDCPSP001T	DC	Problem Solving in Programming using C++	60	20	20	-	-	-	100	3	-	-	-	-	3	3
4	ACTDCBEC001T	DC	Basic Electronics	60	20	20	-	-	-	100	3	-	-	-	-	3	3
5	AECACCOS001T	AECC	Communication Skills & Personality Development	60	20	20	-	-	-	100	3	-	-	-	-	3	3
6	ACTDCBCE001P	DC	Basic Computer Engineering Lab	-	-	-	30	10	10	50	-	-	2	-	-	1	2
7	ACTDCPSP001P	DC	Problem Solving in Programming using C++ Lab	-	-	-	30	10	10	50	-	-	2	-	-	1	2
8	AECACCOS001P	AECC	Communication Skills & Personality Development Lab	-	-	-	30	10	10	50	-	-	2	-	-	1	2
9	ACTDCBEC001P	DC	Basic Electronics Lab	-	-	-	30	10	10	50	-	-	2	-	-	1	2
10	ACTDSXXX001P	DSEEC	Departmental Skill Enhancement Elective Course -I	-	-	-	30	10	10	50	-	-	4	-	-	2	4
11	TO BE SELECTED <sup>##</sup>	GE	General Elective-I	60	20	20	-	-	-	100	2	-	-	4	-	4	6
<b>Total</b>				<b>360</b>	<b>120</b>	<b>120</b>	<b>150</b>	<b>50</b>	<b>50</b>	<b>850</b>	<b>17</b>	<b>1</b>	<b>12</b>	<b>4</b>	<b>0</b>	<b>26</b>	<b>34</b>

Departmental Skill Enhancement Elective Course (DSEEC- I)		
S.No	Course Code	Course Name
1	ACTDSDK001P	Digital Toolkit
2	ACTDSBPY001P	Basics of Python Programming

Details of GE Offered	
Course Code	Course Name
ACTGEFWT001B	Fundamental of Web Technology

Note: Industrial Internship I to be completed before start of V Semester, i.e. evaluation and credit to be added in V Semester.

## Students required to opt general elective from the Courses offered by other institutes under group 1 in GE category



**SAGE University, Indore**  
**Institute of Advance Computing**  
**Department of Computer Science & Technology**  
**CHOICE BASED CREDIT SYSTEM**  
**Effective from Academic Session: 2025-26**

Program:		Bachelor of Technology in Computer Science and Technology (Hon)								Program Code : B.Tech (CST)								
Semester:		II								Admission batch: 2025-26								
Course wise Distribution of Marks and corresponding Credits																		
S. No.	Subject Code	Category	Subject Title	Maximum Marks Allotted											Credits	Credits Hours		
				Theory(100 Marks)			Practical (50 Marks)				Total Marks	Hours/week						
				End Sem	Continuous Internal Evaluation Mid Sem Test (MST)	Attendance/Quiz /Assig./Presentations	End Sem. Exam (ESE)F orPractical and Viva	Continuous Internal Evaluation	Lab Work / WPR	Attendance/Assignment		L	T	P			SM	NT CC
1	ACTDCPHY001T	DC	Engineering Physics	60	20	20	-	-	-	100	3	-	-	-	-	3	3	
2	ACTDCCOA001T	DC	Computer Architecture	60	20	20	-	-	-	100	4	-	-	-	-	4	4	
3	ACTDCDSA001T	DC	Data Structures and Algorithms	60	20	20	-	-	-	100	3	-	-	-	-	3	3	
4	ACTDCOOP001T	DC	Object Oriented Programming Using Core Java	60	20	20	-	-	-	100	3	-	-	-	-	3	3	
5	AECACUHV001N	AECC	Universal Human Values & Professional Ethics	-	-	-	-	-	20	30	50	-	-	-	-	4	2	
6	ACTDCPHY001P	DC	Engineering Physics Lab	-	-	-	30	10	10	50	-	-	2	-	-	1	2	
7	ACTDCDSA001P	DC	Data Structures and Algorithms Lab	-	-	-	30	10	10	50	-	-	2	-	-	1	2	
8	ACTDCOOP001P	DC	Object Oriented Programming Using Core Java Lab	-	-	-	30	10	10	50	-	-	2	-	-	1	2	
9	ACTDSXXX001P	DSEEC	Departmental Skill Enhancement Elective Course -II	-	-	-	30	10	10	50	-	-	4	-	-	2	4	
10	ACTDSXXX001P	DSEEC	Departmental Skill Enhancement Elective Course -III	-	-	-	30	10	10	50	-	-	4	-	-	2	2	
11	TO BE SELECTED <sup>##</sup>	GE	General Elective-II	60	20	20	-	-	-	100	2	-	-	4	-	4	6	
12	ACTDPMIP001N	DAP	Micro Project-I	-	-	-	-	20	30	50	-	-	-	-	4	2	-	
<b>Total</b>				<b>300</b>	<b>100</b>	<b>100</b>	<b>150</b>	<b>90</b>	<b>110</b>	<b>850</b>	<b>15</b>	<b>0</b>	<b>14</b>	<b>4</b>	<b>8</b>	<b>28</b>	<b>35</b>	

Departmental Skill Enhancement Elective Course (DSEEC- II)		
S.No	Course Code	Course Name
1	ACTDSETK001P	Engineering Toolkit
2	ACTDSAPY001P	Advance Python Programming

Details of GE Offered	
Course Code	Course Name
ACTGEOE002B	Introduction of ERP

Departmental Skill Enhancement Elective Course (DSEEC- III)		
S.No	Course Code	Course Name
1	ACTDSHTC001P	HTML & CSS Lab
2	ACTDSULP001P	Unix & Linux Programming Lab

## Students required to opt general elective from the Courses offered by other institutes under group 2 in GE category



**SAGE University, Indore**  
**Institute of Advance Computing**  
**Department of Computer Science & Technology**  
**CHOICE BASED CREDIT SYSTEM**  
**Effective from Academic Session: 2025-26**

Program:		Bachelor of Technology in Computer Science and Technology (Hon)							Program Code : B.Tech (CST)														
Semester:		III							Admission batch: 2024-25 & 2025-26														
Course wise Distribution of Marks and corresponding Credits																							
S. No.	Subject Code	Category	Subject Title	Maximum Marks Allotted						Total Marks	Hours/week					Credits	Credits Hours						
				Theory(100 Marks)			Practical (50 Marks)				L	T	P	SM	NTC								
				End Sem	Continous Internal Evaluation on Mid Sem Test (MST)	Attendance/Quiz /Assig./Presentations	End Sem. Exam (ESE)Practical and Viva	Continuous Internal Evaluation															
								Lab Work / WPR	Attendance/Assignment /viva/Lab														
1	ACTDCADA001T	DC	Analysis and Design of Algorithms	60	20	20	-	-	-	100	3	-	-	-	-	3	3						
2	ACTDCAJV001T	DC	Advance JAVA	60	20	20	-	-	-	100	3	-	-	-	-	3	3						
3	ACTDCDBM001T	DC	Database Management System	60	20	20	-	-	-	100	3	-	-	-	-	3	3						
4	To be selected	DE	Departmental Elective-I	60	20	20	-	-	-	100	4	-	-	-	-	4	4						
5	ACTDCAJV001P	DC	Advance JAVA Lab	-	-	-	30	10	10	50	-	-	2	-	-	1	2						
6	ACTDCADA001P	DC	Analysis and Design of Algorithms- Lab	-	-	-	30	10	10	50	-	-	2	-	-	1	2						
7	ACTDCDBM001P	DC	Database Management System Lab	-	-	-	30	10	10	50	-	-	2	-	-	1	2						
8	ACTDSXXX001P	DSEEC	Departmental Skill Enhancement Elective Course - IV				30	10	10	50	-	-	4	-	-	2	4						
9	ACTDSXXX001P	DSEEC	Departmental Skill Enhancement Elective Course - V				30	10	10	50	-	-	4	-	-	2	4						
10	AECACEVS002N	AECC	Environmental Study and Disaster Management	-	-	-	-	20	30	50	-	-	-	-	4	2	4						
11	TO BE SELECTED <sup>###</sup>	GE	General Elective-III	60	20	20	-	-	-	100	2	-	-	4	-	4	6						
<b>Total</b>				<b>300</b>	<b>100</b>	<b>100</b>	<b>150</b>	<b>70</b>	<b>80</b>	<b>800</b>	<b>15</b>	<b>0</b>	<b>14</b>	<b>4</b>	<b>4</b>	<b>26</b>	<b>37</b>						

Departmental Elective-I	
Course Code	Course Name
ACTDELDR001T	Leadership
ACTDEENT001T	Entrepreneurship

Departmental Skill Enhancement Elective Course (DSEEC- IV)		
S.No	Course Code	Course Name
1	ACTDSPBD001P	Profile Building
2	ACTDSIPC001P	Interpersonal Communication

Details of GE Offered	
Course Code	Course Name
ACTGEEDS003B	Essential Data security

Departmental Skill Enhancement Elective Course (DSEEC- V)		
S.No	Course Code	Course Name
1	ACTDSAQR001P	Analytical and Quantitative Reasoning Lab
2	ACTDSCTS001P	Critical Thinking and Analytical Skills Lab

## Students required to opt general elective from the Courses offered by other institutes under group 3 in GE category



**SAGE University, Indore**  
**Institute of Advance Computing**  
**Department of Computer Science & Technology**  
**CHOICE BASED CREDIT SYSTEM**  
**Effective from Academic Session: 2025-26**

Program:		Bachelor of Technology in Computer Science and Technology (Hon)								Program Code : B.Tech (CST)								
Semester:		IV								Admission batch: 2024-25 & 2025-26								
Course wise Distribution of Marks and corresponding Credits																		
S. No.	Subject Code	Category	Subject Title	Maximum Marks Allotted											Credits	Credits Hours		
				Theory(100 Marks)			Practical (50 Marks)				Total Marks	Hours/week						
				End Sem	Continuous Internal Evaluation on Mid Sem Test (MST)	Attendance/Quiz /Assig./Presentations	End Sem. Exam (ESE)ForPractical and Viva	Continuous Internal Evaluation	Lab Work / WPR	Attendance/Assignment /viva/Lab		L	T	P			SM	NTC C
1	ACTDCMDB001T	DC	Mongo DB Using No SQL	60	20	20	-	-	-	100	3	-	-	-	-	3	3	
2	ACTDCFED001T	DC	Front End Development with React	60	20	20	-	-	-	100	3	-	-	-	-	3	3	
3	To be Selected	DE	Departmental Elective - II	60	20	20	-	-	-	100	3	-	-	-	-	3	3	
4	To be Selected	DE	Departmental Elective - III	60	20	20	-	-	-	100	4	-	-	-	-	4	4	
5	ACTDCMDB001P	DC	Mongo DB Using No SQL LAB	-	-	-	30	10	10	50	-	-	2	-	-	1	2	
6	ACTDCFED001P	DC	Front End Development with React -Lab	-	-	-	30	10	10	50	-	-	2	-	-	1	2	
7	To be Selected	DE	Departmental Elective - II Lab	-	-	-	30	10	10	50	-	-	2	-	-	1	2	
8	ACTDSXXX001P	DSEEC	Departmental Skill Enhancement Elective Course - VI				30	10	10	50		-	4	-	-	2	4	
9	TO BE SELECTED <sup>##</sup>	GE	General Elective-IV	60	20	20	-	-	-	100	2	-	-	4	-	4	6	
10	ACTDPMCP002N	DAP	Micro Project-II	-	-	-	-	20	30	50	-	-	-	-	4	2	-	
<b>Total</b>				<b>300</b>	<b>100</b>	<b>100</b>	<b>120</b>	<b>60</b>	<b>70</b>	<b>750</b>	<b>15</b>	<b>0</b>	<b>10</b>	<b>4</b>	<b>4</b>	<b>24</b>	<b>29</b>	

Departmental Elective-II	
Course Code	Course Name
ACTDECMN001T/P	Computer Network / Computer Network Lab
ACTDEIOT001T/P	IOT / IOT Lab

Departmental Elective- III	
Course Code	Course Name
ACTDEAMT001T	Applied Modern Technologies
ACTDEBAW001T	Business Awareness

Details of GE Offered	
Course Code	Course Name
ACTGEISC001B	Information Security & Cyber Law

Departmental Skill Enhancement Elective Course (DSEEC- VI)	
Course Code	Course Name
ACTDSWPP001P	Web Programming Using PHP
ACTDSNET001P	Basic Of .Net Programming

Note: Industrial Internship I to be completed before start of V Semester, i.e. evaluation and credit to be added in V Semester.  
 ## Students required to opt general elective from the Courses offered by other institutes under group 4 in GE category



**SAGE University, Indore**  
**Institute of Advance Computing**  
**Department of Computer Science & Technology**  
**CHOICE BASED CREDIT SYSTEM**  
**Effective from Academic Session: 2025-26**

<b>Program:</b>	Bachelor of Technology in Computer Science and Technology (Hon)	<b>Program Code : B.Tech (CST)</b>
<b>Semester:</b>	V	<b>Admission batch: 2023-24, 2024-25 &amp; 2025-26</b>

S. No.	Subject Code	Category	Subject Title	Maximum Marks Allotted												Credits	Credits Hours
				Theory(100 Marks)			Practical (50 Marks)			Total Marks	Hours/week						
				End Sem	Conti nuous Internal Evalu ation Mid Sem Test (MST )	Attend ance/Q uiz /Assig./ Presen tations	End Sem. Exam (ESE)ForP ractical and Viva	Continuous Internal Evaluation			L	T	P	SM	NTC C		
								Lab Work / WPR	Attendance/ Assignment /viva/Lab manual								
1	ACTDCSEP001T	DC	Software Engineering and Project Management	60	20	20	-	-	-	100	3	-	-	-	-	3	3
2	ACTDCBED001T	DC	Back End Development with Node Js	60	20	20	-	-	-	100	3	-	-	-	-	3	3
3	ACTDCAND001T	DC	Android Development using Java/Kotlin	60	20	20	-	-	-	100	3	-	-	-	-	3	3
4	To be Selected	DE	Department Elective-IV	60	20	20	-	-	-	100	3	-	-	-	-	3	3
5	To be Selected	DE	Department Elective - V	60	20	20	-	-	-	100	4	-	-	-	-	4	4
6	ACTDCSEP001P	DC	Software Engineering and Project Management Lab	-	-	-	30	10	10	50	-	-	2	-	-	1	2
7	ACTDCBED001P	DC	Back End Development with Node Js LAB	-	-	-	30	10	10	50	-	-	2	-	-	1	2
8	ACTDCAND001P	DC	Android Development using Java/Kotlin Lab	-	-	-	30	10	10	50	-	-	2	-	-	1	2
9	To be Selected	DE	Department Elective IV Lab	-	-	-	30	10	10	50	-	-	2	-	-	1	2
10	ACTDSXXX001P	DSEEC	Departmental Skill Enhancement Elective Course - VII	-	-	-	30	10	10	50	-	-	4	-	-	2	4
11	To be selected <sup>SS</sup>	DSEEC	Internship-I	-	-	-	-	20	30	50	-	-	-	-	4	2	-
<b>Total</b>				<b>300</b>	<b>100</b>	<b>100</b>	<b>150</b>	<b>70</b>	<b>80</b>	<b>800</b>	<b>16</b>	<b>0</b>	<b>12</b>	<b>0</b>	<b>4</b>	<b>24</b>	<b>28</b>

Departmental Elective- IV		
Course Code	Course Name	
ACTDEOSM001T/P	Operating System / Operating System Lab	
ACTDEBDT001T/P	Big Data / Big Data Lab	

Department Elective - V	
Course Code	Course Name
ACTDECOV001T	Computer Vision
ACTDEGTA001T	Introduction to Game Theory

Departmental Skill Enhancement Elective Course (DSEEC - VII)		
S. No.	Course Code	Course Name
1	ACTDSAWP001P	Advance Web Programming Using PHP
2	ACTDSNET001P	Advance of .Net Programming

SS Internship-I	
Course Code	Course Name
ACTDSIIN001N	Industrial Internship-I



SAGE University, Indore  
Institute of Advance Computing  
Department of Computer Science & Technology  
**CHOICE BASED CREDIT SYSTEM**  
Effective from Academic Session: 2025-26

<b>Program:</b>	Bachelor of Technology in Computer Science and Technology (Hon)	Program Code : B.Tech (CST)																
<b>Semester:</b>	VI	Admission batch:2023-24, 2024-25 & 2025-26																
Course wise Distribution of Marks and corresponding Credits																		
S. No.	Subject Code	Category	Subject Title	Maximum Marks Allotted											Credits	Credits Hours		
				Theory(100 Marks)			Practical (50 Marks)				Total Marks	Hours/week						
				End Sem	Conti nuous Inter nal Evalu ation Mid Sem Test (MST )	Attend ance/Q uiz /Assig /Prese ntation s	End Sem. Exam (ESE)ForPra ctical and Viva	Continuous Internal Evaluation		L		T	P	SM			NTC C	
								Lab Work / WPR	Attendanc e/Assignm ent /viva/Lab manual									
1	ACTDCTOC001T	DC	Theory of Computation	60	20	20	-	-	-	100	4	-	-	-	-	4	4	
2	ACTDCCLD001T	DC	Cloud Engineering (Hosting & Deployment)	60	20	20	-	-	-	100	3	-	-	-	-	3	3	
3	To be Selected	DE	Department Elective- VI	60	20	20	-	-	-	100	3	-	-	-	-	3	3	
4	ACTDCCSK003T	DC	Communication Skills- III (Placement Prep)	60	20	20	-	-	-	100	4	-	-	-	-	4	4	
5	ACTDCLRA001T	DC	Logical Reasoning & Aptitude	60	20	20	-	-	-	100	4	-	-	-	-	4	4	
6	ACTDCCLD001P	DC	Cloud Engineering (Hosting & Deployment) LAB	-	-	-	30	10	10	50	-	-	2	-	-	1	2	
7	To be Selected	DE	Department Elective- VI Lab	-	-	-	30	10	10	50	-	-	2	-	-	1	2	
8	ACTDPINS003N	DAP	Minor Project	-	-	-	-	40	60	100	-	-	-	-	12	6	-	
9	ACTDSXXX001P	DSEEC	Departmental Skill Enhancement Elective Course - VIII	-	-	-	30	10	10	50	-	-	4	-	-	2	4	
Total				<b>300</b>	<b>100</b>	<b>100</b>	<b>90</b>	<b>70</b>	<b>90</b>	<b>750</b>	<b>18</b>	<b>0</b>	<b>8</b>	<b>0</b>	<b>12</b>	<b>28</b>	<b>26</b>	

**Departmental Elective VI**

Course Code	Course Name
ACTDESOC001T/P	Soft Computing / Soft Computing Lab
ACTDEDTM001T/P	Data Mining / Data Mining Lab

**Departmental Skill Enhancement Elective Course (DSEEC- VIII)**

S.No	Course Code	Course Name
1	ACTDSRPR001P	R Programming Lab
2	ACTDSULP001P	Unix/Linux Programming

Note: Industrial Internship II to be completed after V semester and before start of VII Semester, i.e. evaluation and credit to be added in VII Semester.



**SAGE University, Indore**  
**Institute of Advance Computing**  
**Department of Computer Science & Technology**  
**CHOICE BASED CREDIT SYSTEM**

Effective from Academic Session: 2025-26

<b>Program:</b>	Bachelor of Technology in Computer Science and Technology (Hon)	<b>Program Code :</b> B.Tech (CST)															
<b>Semester:</b>	VII	<b>Admission batch:</b> 2023-24, 2024-25 & 2025-26															
<b>Course wise Distribution of Marks and corresponding Credits</b>																	
S. No.	Subject Code	Category	Subject Title	Maximum Marks Allotted											Credits	Credits Hours	
				Theory(100 Marks)			Practical (50 Marks)			Total Marks	Hours/week						
				End Sem	Continuou s Internal Evaluation Mid Sem Test (MST)	Attendanc e/Quiz /Assig./Pr esentations	End Sem. Exam (ESE)For Practical and Viva	Continuous Internal Evaluation Lab Work / WPR	Attendance/Assi gnment /viva/Lab manual		L	T	P	SM			NTCC
1	To be selected	DE	Specialization Electives-I	60	20	20	-	-	-	100	3	-	-	-	-	3	3
2	To be selected	DE	Specialization Electives-II	60	20	20	-	-	-	100	3	-	-	-	-	3	3
3	To be Selected	DE	Departmental Elective - VII	60	20	20	-	-	-	100	3	-	-	-	-	3	3
4	To be Selected	DE	Departmental Elective - VIII	60	20	20	-	-	-	100	3	-	-	-	-	3	3
5	To be Selected	DE	Departmental Elective - VII Lab	-	-	-	30	10	10	50	-	-	2	-	-	1	2
6	To be Selected	DE	Departmental Elective - VIII Lab	-	-	-	30	10	10	50	-	-	2	-	-	1	2
7	To be selected	DE	Specialization Electives-I Lab	-	-	-	30	10	10	50	-	-	2	-	-	1	2
8	To be selected	DE	Specialization Electives-II Lab	-	-	-	30	10	10	50	-	-	2	-	-	1	2
9	ACTDSXXX001P	DSEEC	Departmental Skill Enhancement Elective Course - IX				30	10	10	50		-	4	-	-	2	4
10	ACTDSIN002N	DSEEC	Internship II					20	30	50	-	-	-	-	4	4	-
<b>Total</b>				<b>240</b>	<b>80</b>	<b>80</b>	<b>150</b>	<b>70</b>	<b>80</b>	<b>700</b>	<b>12</b>	<b>0</b>	<b>12</b>	<b>0</b>	<b>4</b>	<b>22</b>	<b>24</b>

SPECIALIZATION ELECTIVE-I & II Part I	
Course Code	Course Name
ACTDECWA001T/P	Blockchain - Cryptography & Web Application Security/Blockchain - Cryptography & Web Application Security Lab
ACTDECE001T/P	Cloud Computing - Cloud Essentials/Cloud Computing - Cloud Essentials Lab
ACTDECE001T/P	Cyber Security - Cyber Security Essentials/ Cyber Security - Cyber Security Essentials Lab
ACTDEDAS001T/P	Data Science - Data Analytics/ Data Science - Data Analytics Lab
ACTDEMLG001T/P	Machine Learning & Artificial Intelligence - Machine Learning/ Machine Learning & Artificial Intelligence - Machine Learning Lab

SS Internship-II	
Course Code	Course Name
ACTDSIN002N	Industrial Internship-II

Departmental Elective - VII	
Course Code	Course Name
ACTDEROB001T/P	Robotics / Robotics Lab
ACTDECOM001T/P	Compiler Design / Compiler Design Lab

Departmental Skill Enhancement Elective Course (DSEEC- IX)		
S.No	Course Code	Course Name
1	ACTDSMOS001P	Mobile Operating Systems Lab
2	ACTDSMTL001P	Scilab Lab

Departmental Elective - VIII	
Course Code	Course Name
ACTDEASD001T/P	Agile Software Development / Agile Software Development Lab
ACTDECOI001T/P	Computational Intelligence / Computational Intelligence Lab



**SAGE University, Indore**  
**Institute of Advance Computing**  
**Department of Computer Science & Technology**  
**CHOICE BASED CREDIT SYSTEM**  
**Effective from Academic Session: 2025-26**

<b>Program:</b>		<b>Bachelor of Technology in Computer Science and Technology (Hon)</b>							<b>Program Code : B.Tech (CST)</b>											
<b>Semester:</b>		<b>VIII</b>							<b>Admission batch: 2023-24, 2024-25 &amp; 2025-26</b>											
Course wise Distribution of Marks and corresponding Credits																				
S. No.	Course Code	Category	Course Title	Maximum Marks Allotted											Credits	Credits Hours				
				Theory(100 Marks)					Practical (50 Marks)				Total Marks	Hours/week						
				End Sem	Continuo us Internal Evaluatio n Mid Sem Test (MST)	Attendanc e/Quiz /Assig./Pr esentation s	End Sem. Exam (ESE)ForPra ctical and Viva	Continuous Internal Evaluation		L	T	P		SM			NTCC			
								Lab Work / WPR	Attendance/Assig nment /viva/Lab manual											
1	ACTAEMAP001N	DAP	Program Project (6 Months)	-	-	-	-	40	60	100	-	-	-	-	24	12	-			
<b>Total</b>				-	0	0	0	40	60	100	-	-	-	-	24	12	-			