



SILVER OAK UNIVERSITY
EDUCATION TO INNOVATION

School of Technology, Design and Computer Application
Silver Oak College of Engineering & Technology
Bachelor of Technology
Department of Computer Engineering

Class Time Table

Semester:	VI		Class Room:			EA-603 / EA-604 / EA-509	
Class:	CE -A					W.E.F :	22/12/2025
Time/Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
10:10 TO 11:00	A1 : .NET (F3) (EB-824) / AJ (LIBRARY) A2 : .NET (F3) (EB-824) / AJ (LIBRARY)	FSWD (BJJ) (EA- 603)/ AC (F2) (EA-604)	FSWD (BJJ) (EA- 603) / AC (F2) (EA-604)	IOT (PAS) (EA-604)	A1: AIML (EMV) (EB-824) A2: AJ (SKP) (EB-823) / .NET (LIBRARY)	-	
11:00 TO 11:50	A2 : .NET (F3) (EB-824) / AJ (LIBRARY)	FSWD (BJJ) (EA- 603) / AC (F2) (EA-604)	IOT (PAS) (EA-604)	CAC (RJS) (EA-604)	A3: FSWD (BJJ) (EA-803) / AC (KBR) (EA-819)	-	
11:50 TO 12:20	RECESS						
12:20 TO 01:10	A1: IOT (PAS) (EA-807) A2: AIML (VKP) (EA-818)	AJ (DRS) (EA-604) / .NET (F3) (EA- 603)	CAC (RJS) (EA-604)	AJ (DRS) (EA-604) / .NET (F3) (EA-509)	AIML (EMV) (EA-604)	-	
01:10 TO 02:00	A3: IOT (NMR) (EA-819)	AIML (VKP) (EA-604)	IOT (PAS) (EA-604)	AIML (EMV) (EA-604)	AJ (DRS) (EA-604) / .NET (F3) (EA-605)	-	
02:00 TO 2:10	RECESS						
2:10 TO 3:00	AJ (DRS) (EA-604) / .NET (F3) (EA-603)	A1: FSWD (BJJ) (EA-813)/ AC (F2) (EA-806) A2: IOT (PH) (EA-818) A3: AJ (DRS) (EA-819) / .NET (LIBRARY)	A1: AJ (DRS) (EA-803) / .NET (LIBRARY) A2: FSWD (BJJ) (EA-813) / AC (F2) (EA-814) A3: IOT (NMR) (EB-824)	A1: IOT (PAS) (EB-823) A2: IOT (PH) (EB-823) A3: AIML (EMV) (EA-819)	CAC (RJS) (EA-604)	-	
3:00 TO 3:50	AIML (VKP) (EA-604)				FSWD (BJJ) (EA- 603) / AC (F2) (EA-604)	-	

Course Code	Course Name	Teaching Scheme	Faculty Name
		L+T+P = C	
1010043326	Computing Architecture & Computation	3+0+0 = 3	A/Prof. Rakesh Shah (RJS)
1010043320	Internet Of Things	3+0+4 = 5	A/Prof. Nasreenbanu Mansoori (NMR), A/Prof. Palak Hariyaliyan (PH), A/Prof. Parthiv Shah (PAS)
1010043338	Advanced Java	4+0+2 =5	A/Prof. Drashti Soni (DRS) , A/Prof. Shalu Peshawani (SKP)
1010043341	Artificial Intelligence and Machine Learning	4+0+2 =5	A/Prof. Vishwa Patel (VKP), A/Prof. Eketa Vyas (EMV)
1010043350	Full Stack Web Development	4+0+2 =5	A/Prof. Bhoomi Jadav (BJJ)
1010043352	Architecture of Cloud	4+0+2 =5	A/Prof. Khevana Raval (KBR)
1010343382	Aptitude Building & Professional Skills - III	0+1+0 = 1	Ms. Bhoomi Parmar(BP)
1010003392	Problem Based learning - II	0+0+2 = 1	---
Head of Department (HoD)			Head of Institute (Hol)



SILVER OAK UNIVERSITY
EDUCATION TO INNOVATION

School of Technology, Design and Computer Application
Silver Oak College of Engineering & Technology
Bachelor of Technology
Department of Computer Engineering

Class Time Table

Semester:	VI		Class Room:	EA-603 / EA-604 / EA-605		W.E.F :	22/12/2025
Class:	CSE-B						
Time/Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
10:10 TO 11:00	SA (F1) (EA-605)	IOT (NMR) (EA-605)	LIBRARY	IOT (PH) (EA-605)	CAC (RJS) (EA-605)	-	
11:00 TO 11:50	SA (F1) (EA-605)	SA (F1) (EA-605)	FSWD (BJJ) (EA-603) / AC (F2) (EA-605)	FSWD (BJJ) (EA-603) / AC (F2) (EA-605)	IOT (NMR) (EA-605)	-	
11:50 TO 12:20	RECESS						
12:20 TO 01:10	FSWD (BJJ) (EA-604) / AC (F2) (EA-605)	B1: IOT (PAS) (EB-823) B2: IOT (NMR) (EB-823) B3: FSWD (BJJ) (EA-813) / AC (F2) (EB-824) B4: FSWD (BJJ) EA-813) / AC (F2) (EB-824)	B1: AIML (EMV) (EA-828) B2: IOT (NMR) (EA-827) B3: SA (F1) (EB-824) B4: SA (F1) (EB-824)	B1: FSWD (BJJ) (EB-823) / AC (KBR) (EB-824) B2: FSWD (BJJ) (EB-823) / AC (KBR) (EB-824) B3: IOT (NMR) (EA-818) B4: AIML (VKP) (EA-819)	FSWD (BJJ) (EA-603) / AC (F2) (EA-605)	-	
01:10 TO 02:00	AIML (EMV) (EA-605)				LIBRARY	-	
02:00 TO 2:10	RECESS						
2:10 TO 3:00	B1: IOT (PAS) (EB-824) B2: SA (F1) (EA-818) B3: AIML (EMV) (EA-819) B4: IOT (PAS) (EB-824)	AIML (EMV) (EA-605)	CAC (RJS) (EA-605)	CAC (RJS) (EA-605)	B1: SA (F1) (EA-818) B2: AIML (VKP) (EA-819) B3: IOT (NMR) (EB-823) B4: IOT (JM) (EB-823)		
3:00 TO 3:50		SA (F1) (EA-605)	AIML (VKP) (EA-605)	AIML (VKP) (EA-605)			

Course Code	Course Name	Teaching Scheme	Faculty Name
		L+T+P = C	
1010043326	Computing Architecture & Computation	3+0+0 = 3	A/Prof. Rakesh Shah (RJS)
1010043320	Internet Of Things	3+0+4 = 5	A/Prof. Nasreenbanu Mansoori (NMR), A/Prof. Palak Hariyalayan (PH), A/Prof. Parthiv Shah (PAS), A/Prof. Jvalant Modi (JM)
1010043341	Artificial Intelligence and Machine Learning	4+0+2 = 5	A/Prof. Vishwa Patel (VKP), A/Prof. Eketa Vyas (EMV)
1010043350	Full Stack Web Development	4+0+2 = 5	A/Prof. Bhoomi Jadav (BJJ)
1010043352	Architecture of Cloud	4+0+2 = 5	A/Prof. Khevana Raval (KBR)
1010343382	Aptitude Building & Professional Skills - III	0+1+0 = 1	Ms. Bhoomi Parmar(BP)
1010003392	Problem Based learning - II	0+0+2 = 1	---
Head of Department (HoD)			Head of Institute (Hol)



SILVER OAK UNIVERSITY
EDUCATION TO INNOVATION

School of Technology, Design and Computer Application
Silver Oak College of Engineering & Technology
Bachelor of Technology
Department of Computer Engineering

Class Time Table

Semester:	VI	Class Room:	EA-705				
Class:	CE-AIMLA				W.E.F :	22/12/2025	
Time/Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
08:20 TO 9:10	ATDL (INDUSTRY EXPERT) (EB-823)	ATDL (INDUSTRY EXPERT) (EB-823)	ATDL (INDUSTRY EXPERT) (EB-823)	ATDL (INDUSTRY EXPERT) (EB-823)	ATDL (INDUSTRY EXPERT) (EB-823)	-	
09:10 TO 10:00	NLPU (INDUSTRY EXPERT) (EB-823)	NLPU (INDUSTRY EXPERT) (EB-823)	NLPU (INDUSTRY EXPERT) (EB-823)	NLPU (INDUSTRY EXPERT) (EB-823)	NLPU (INDUSTRY EXPERT) (EB-823)	-	
10:00 TO 10:10	RECESS						
10:10 TO 11:00	WT (F2) (EA-705)	LIBRARY	LIBRARY	WT (F2) (EA-705)	AIML-A1: LIBRARY AIML-A2: SEM (BMS) (EA-813) AIML-A3: LIBRARY	-	
11:00 TO 11:50	LIBRARY	LIBRARY	ABPS-III(BP)(11:00 AM TO 11:50 AM) (ONLINE)	LIBRARY		-	
11:50 TO 12:20	RECESS						
12:20 TO 01:10	SEM (BMS) (EA-705)	LIBRARY	AIML-A1: SEM (BMS) (EA-808) AIML-A2: WT (F2)(EA-803) AIML-A3: WT (F2)(EA-803)	AIML-A1: WT (F2)(EA-813) AIML-A2: LIBRARY AIML-A3: SEM (BMS) (EA-803)	LIBRARY		
01:10 TO 02:00	LIBRARY	LIBRARY			LIBRARY		

Course Code	Course Name	Teaching Scheme	Faculty Name
		L+T+P = C	
1010063317	Software Engineering & Methodology	1+0+2=3	A/Prof. Bhumi Shah (BMS)
1010063318	Web Technology	2+0+2=3	F2
1010063321	Advanced Techniques and Application in Deep Learning		Mr. Asit Pandit
1010063339	Natural Language Processing & Understanding		Mr. Asit Pandit
1010063365	Advanced Computer Vision		Mr. Asit Pandit
1010003392	Problem Based learning - II		--
Head of Department (HoD)			Head of Institute (HoI)



SILVER OAK UNIVERSITY
EDUCATION TO INNOVATION

School of Technology, Design and Computer Application
Silver Oak College of Engineering & Technology
Bachelor of Technology
Department of Computer Engineering

Class Time Table

Semester:	VI	Class Room:	EA-509 / EA-705			W.E.F :	22/12/2025
Class:	CSE - CS A						
Time/Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
10:10 TO 11:00	CSE-CS-A1: WT (EMV) (EA-818) CSE-CS-A2: MAD (PPN) (EA-819)	LIBRARY	CSE-CS-A1: CAS (SDM) (EA-803) CSE-CS-A2: CAS (HSM) (EA-803)	CSE-CS-A1: CAS (SDM) (EB-824) CSE-CS-A2: WT (EMV) (EA-819)	LIBRARY	-	
11:00 TO 11:50	CSE-CS-A3: CAS (HSM) (EB-828)	MAD (PPN) (EA-705)	CSE-CS-A3: MAD (PPN) (EA-813)	CSE-CS-A3: CAS (HSM) (EB-824)	LIBRARY	-	
11:50 TO 12:20	RECESS						
12:20 TO 01:10	ISMS (SDM) (EA-509)	CSE-CS-A1: MAD (DNS) (EA-814) CSE-CS-A2: CAS (HSM) (EA-815)	ISMS (SDM) (EA-705)	MAD (PPN) (EA-705)	CAS (HSM) (EA-705)	-	
01:10 TO 02:00	MAD (DNS) (EA-509)	CSE-CS-A3: ISMS (SDM)(EA-816)	CAS (HSM) (EA-705)	CAS (HSM) (EA-705)	ISMS (SDM) (EA-705)	-	
02:00 TO 2:10	RECESS						
2:10 TO 3:00	CAS (HSM) (EA-705)	ISMS (SDM) (EA-705)	MAD (DNS) (EA-705)	LIBRARY	CSE-CS-A1: ISMS (HSM)(EB-824) CSE-CS-A2: ISMS (SDM)(EB-824) CSE-CS-A3: WT (EMV) (EA-813)		
3:00 TO 3:50	LIBRARY	LIBRARY	LIBRARY	LIBRARY			

Course Code	Course Name	Teaching Scheme	Faculty Name
		L+T+P = C	
1010073319	Cloud Architecture & Security	4+0+4 = 6	A/Prof. Harshita Makawana (HSM)
1010073320	Information Security Management System	4+0+2= 5	A/Prof. Harshita Makawana (HSM) , A/Prof. Sunny Mesuriya (SDM)
1010073321	Web Technology	0+0+2 = 1	A/Prof. Eketa Vyas (EMV)
1010043367	Mobile Application Development	4+0+2 = 5	A/Prof. Paras Narakhede (PPN)
1010003392	Problem Based Learning - II	0+0+2 = 1	--

Head of Department (HoD)			Head of Institute (Hol)		
---------------------------------	--	--	--------------------------------	--	--