


**FR. CONCEICAO RODRIGUES COLLEGE OF ENGINEERING**  
**FE (SEM-I) Time Table – AY:2024-25**

Class: FE Electronics and Computer Science (ECS)						With Effect From: October 01, 2024				
Class Teacher: Dr Dipak Bauskar										
	8.45 a.m.- 9.45 a.m.	9.45 a.m.- 10.45 a.m.		11 a.m.- 12 p.m.	12 p.m.- 1 p.m.		1.30 p.m.- 2.30 p.m.	2.30 p.m.- 3.30 p.m.	3.30 p.m.- 4.30 p.m.	
<b>Monday</b>	BEEE(ECS-B1) (303) (JM) FESD(ECS-B2) (110) (DAB) EG(ECS-B3) (410) (SAK)		SHORT BREAK	EG (502) (SAK)	MDC (502) (PVS)	L U N C H  B R E A K	ECSE(ECS-B1) (309)(VVG) MITT(ECS-B2) (308)(FJ) AoC(ECS-B3) (511) (TF)			
<b>Tuesday</b>	BEEE (502) (JM)	FESD (502) (DAB)		AoC (502) (TF)	MDC (502) (PVS)		ECSE(ECS-B2) (309)(AL) MITT(ECS-B3) (308)(FJ) IDT(ECS-B1) (608)(HMK)			
<b>Wednesday</b>	BEEE(ECS-B3) (303) (JM) FESD(ECS-B1) (110) (DAB) EG(ECS-B2) (410) (SAK)			ECSE(ECS-B2) (710)(AL) MITT(ECS-B3) (308)(AN) AoC(ECS-B1) (511) (TF)			ECSE(ECS-B3) (309)(PKB) MITT(ECS-B1) (308)(FJ) IDT(ECS-B2) (608)(HMK)			
<b>Thursday</b>	BEEE(ECS-B2) (508) (JM) FESD(ECS-B3) (110) (DAB) EG(ECS-B1) (410) (SAK)			ECSE(ECS-B3) (309)(PKB) MITT(ECS-B1) (308)(AN) AoC(ECS-B2) (511) (TF)			ECSE(ECS-B1) (309)(VVG) MITT(ECS-B2) (308)(AN) IDT(ECS-B3) (608)(HMK)			
<b>Friday</b>	LLC			BEEE (502) (JM)	MDC (T) (502) (PVS)		EG (502) (SAK)	FESD (502) (DAB)		
<b>Saturday</b>	LLC			ISE/SDP						
Subject Abbreviation										
MDC	Matrices and Differential Calculus			BEEE	Basic Electrical and Electronics Engineering		MITT	Measuring Instruments and Testing Tools		
FESD	Fundamentals of Electromagnetics & Semiconductor Devices			IDT	Innovation and Design Thinking		AoC	Art of Communication		
EG	Engineering Graphics			ECSE	Essential Computing Skills for Engineers		LLC	Liberal Learning Course		
Faculty Abbreviation										
PVS	Prof Pradeep Singh			JM	Prof Jayen Modi		FJ	Prof Flynn Jiu		
DAB	Dr Dipak Bauskar			HMK	Dr Hemant Khanolkar		TF	Prof Trecia Fernandes		
SAK	Prof Saurabh Korgaonkar			AL	Prof Archana Lopes		VVG	Prof Vaibhav Godbole		
AN	Prof Aseem Nevrekar			PKB	Prof Prajakta Bhangale					

**SDP\*- Extra lecture/mentoring /orientation/induction program can be conducted during this slot.**

  
**H.O.D.**  
**Humanities and Sciences**



  
**(Dr. S.S. Rathod)**  
**Principal**


**FR. CONCEICAO RODRIGUES COLLEGE OF ENGINEERING**  
**FE (SEM-I) Time Table – AY:2024-25**

Class: FE Computer Science and Engineering (CSE)						With Effect From: October 01, 2024					
Class Teacher: Prof Pradeep Singh											
	8.45 a.m.- 9.45 a.m.	9.45 a.m.- 10.45 a.m.		11 a.m.- 12 p.m.	12 p.m.- 1 p.m.		1.30 p.m.- 2.30 p.m.	2.30 p.m.- 3.30 p.m.	3.30 p.m.- 4.30 p.m.		
<b>Monday</b>	ECSE(CSE-B1) (804)(SMD) MITT(CSE-B2) (308)(BTP) IDT(CSE-B3) (608)(ND)		SHORT BREAK	BEEE(CSE-B1) (303) (GTS) EP(CSE-B2) (110) (DC) EG(CSE-B3) (410) (BTP)		L U N C H  B R E A K	MDC(T) (502) (PVS)	EG (502) (BTP)			
<b>Tuesday</b>	ECSE(CSE-B2) (309)(SMD) MITT(CSE-B3) (308)(VSH) IDT(CSE-B1) (608)(ND)			BEEE (502) (GTS)	EP (502) (DC)		ECSE(CSE-B3)(301)(SKK) MITT(CSE-B1) (207)(JMR) AoC(CSE-B2) (511) (TF)				
<b>Wednesday</b>	ECSE(CSE-B3) (309)(SKK) MITT(CSE-B1) (308)(BTP) IDT(CSE-B2) (608)(ND)			MDC (502) (PVS)	BEEE (502) (GTS)		ECSE(CSE-B2)(301)(SMD) MITT(CSE-B3) (207)(JMR) AoC(CSE-B1) (511) (TF)				
<b>Thursday</b>	EG (502) (BTP)	EP (502) (DC)		BEEE(CSE-B2) (508) (GTS) EP(CSE-B3) (110) (DC) EG(CSE-B1) (410) (BTP)			MDC (502) (PVS)	AoC (502) (TF)			
<b>Friday</b>	LLC			BEEE(CSE-B3) (508) (GTS) EP(CSE-B1) (110) (DC) EG(CSE-B2) (410) (BTP)			ECSE(CSE-B1) (710)(SMD) MITT(CSE-B2) (308)(JMR) AoC(CSE-B3) (511) (TF)				
<b>Saturday</b>	LLC			ISE/SDP							
<b>Subject Abbreviation</b>											
MDC	Matrices and Differential Calculus			BEEE	Basic Electrical and Electronics Engineering		MITT	Measuring Instruments and Testing Tools			
EP	Engineering Physics			IDT	Innovation and Design Thinking		AoC	Art of Communication			
EG	Engineering Graphics			ECSE	Essential Computing Skills for Engineers		LLC	Liberal Learning Course			
<b>Faculty Abbreviation</b>											
PVS	Prof Pradeep Singh			GTS	Prof Garima Singh		JMR	Prof Jeenal Rambhia			
DC	Prof Dilip Chandra			ND	Prof Naval Dandekar		TF	Prof Trecia Fernandes			
BTP	Dr Bhushan Patil	SKK	Prof Saurabh Kulkarni	SMD	Dr Sarika Davre		VSH	Dr Vasim Shaikh			

**SDP\*- Extra lecture/mentoring /orientation/induction program can be conducted during this slot.**

  
**H.O.D.**  
**Humanities and Sciences**



  
**(Dr. S.S. Rathod)**  
**Principal**


**FR. CONCEICAO RODRIGUES COLLEGE OF ENGINEERING**  
**FE (SEM-I) Time Table – AY:2024-25**

Class: FE Mechanical Engineering						With Effect From: October 01, 2024				
Class Teacher: Prof Trecia Fernandes										
	8.45 a.m.- 9.45 a.m.	9.45 a.m.- 10.45 a.m.		11 a.m.- 12 p.m.	12 p.m.- 1 p.m.		1.30 p.m.- 2.30 p.m.	2.30 p.m.- 3.30 p.m.	3.30 p.m.- 4.30 p.m.	
<b>Monday</b>	BEEE (502) (BJ)	EP (502) (DC)	SHORT BREAK	ECSE(Mech-B1) (810)(OP) MITT(Mech-B2) (308)(JM) IDT(Mech-B3) (608)(SKD)		L U N C H  B R E A K	BEEE(Mech-B1) (303) (BJ) EP(Mech-B2) (110) (DC) EG(Mech-B3) (410) (ANT)			
<b>Tuesday</b>	ECSE(Mech-B1)(301)(OP) MITT(Mech-B2) (207)(ANT) AoC(Mech-B3) (511) (TF)			ECSE(Mech-B2) (309)(OP) MITT(Mech-B3) (308)(JM) IDT(Mech-B1) (608)(SKD)			MDC(T) (502) (GIS)	EG (502) (ANT)		
<b>Wednesday</b>	MDC (502) (GIS)	AoC (502) (TF)		ECSE(Mech-B3) (301) (OP) MITT(Mech-B1) (207)(JM) IDT(Mech-B2) (608)(SKD)			EP (502) (DC)	EG (502) (ANT)		
<b>Thursday</b>	ECSE(Mech-B3) (309)(OP) MITT(Mech-B1) (308)(ANT) AoC(Mech-B2) (511) (TF)			BEEE (502) (BJ)	MDC (502) (GIS)		BEEE(Mech-B2) (508) (BJ) EP(Mech-B3) (110) (DC) EG(Mech-B1) (410) (ANT)			
<b>Friday</b>	LLC			ECSE(Mech-B2) (309)(OP) MITT(Mech-B3) (308)(DB) AoC(Mech-B1) (511) (TF)			BEEE(Mech-B3) (508) (BJ) EP(Mech-B1) (110) (DC) EG(Mech-B2) (410) (ANT)			
<b>Saturday</b>	LLC			ISE/SDP						
<b>Subject Abbreviation</b>										
MDC	Matrices and Differential Calculus			BEEE	Basic Electrical and Electronics Engineering		MITT	Measuring Instruments and Testing Tools		
EP	Engineering Physics			IDT	Innovation and Design Thinking		AoC	Art of Communication		
EG	Engineering Graphics			ECSE	Essential Computing Skills for Engineers		LLC	Liberal Learning Course		
<b>Faculty Abbreviation</b>										
GIS	Prof Gajendra Singh			BJ	Prof Binsy Joseph		JM	Prof Jayen Modi		
DC	Prof Dilip Chandra			SKD	Dr S.K. Das		TF	Prof Trecia Fernandes		
ANT	Prof Anant Tarse			OP	Prof Onkar Poddar					

**SDP\*- Extra lecture/mentoring /orientation/induction program can be conducted during this slot.**

  
**H.O.D.**  
**Humanities and Sciences**



  
**(Dr. S.S. Rathod)**  
**Principal**


**FR. CONCEICAO RODRIGUES COLLEGE OF ENGINEERING**  
**FE (SEM-I) Time Table – AY:2024-25**

Class: FE Computer Engineering (A)						With Effect From: October 01, 2024				
Class Teacher: Prof Gajendra Singh										
	8.45 a.m.- 9.45 a.m.	9.45 a.m.- 10.45 a.m.		11 a.m.- 12 p.m.	12 p.m.- 1 p.m.		1.30 p.m.- 2.30 p.m.	2.30 p.m.- 3.30 p.m.	3.30 p.m.- 4.30 p.m.	
<b>Monday</b>	BEEE(A-B1) (508) (PZS) EC(A-B2) (111) (SY) PF(A-B3) (710) (VS)		SHORT BREAK	EC (503) (SY)	BEEE (503) (PZS)	L U N C H  B R E A K	EPSE(A-B1) (411, 501, 204) (VBR) CCP(A-B2) (710) (JGM)			
<b>Tuesday</b>	BEEE(A-B2) (508) (PZS) EC(A-B3) (111) (SY) PF(A-B1) (710) (VS)			MDC (503) (GIS)	IKS (503) (GBT)		EPSE(A-B2) (411, 501, 204)(VBR) CCP(A-B3) (710) (JGM)			
<b>Wednesday</b>	BEEE(A-B3) (508) (PZS) EC(A-B1) (111) (SY) PF(A-B2) (710) (VS)			EPSE(A-B2) (411, 501, 204) (VBR) CCP(A-B3) (611) (JGM) IDT(A-B1) (506)(KKW)			EPSE(A-B3) (411, 501, 204)(VBR) CCP(A-B1) (710) (JGM)			
<b>Thursday</b>	MDC(T) (503) (GIS)	PF (503) (VS)		EPSE(A-B3) (411, 501, 204) (VBR) CCP(A-B1) (710) (JGM) IDT(A-B2) (608)(KKW)			EPSE(A-B1) (411, 501, 204) (VBR) CCP(A-B2) (710) (JGM) IDT(A-B3) (302)(KKW)			
<b>Friday</b>	LLC			PF (503) (VS)	EC (503) (SY)		BEEE (503) (PZS)	MDC (503) (GIS)	IKS (503) (GBT)	
<b>Saturday</b>	LLC			ISE/SDP						
Subject Abbreviation										
MDC	Matrices and Differential Calculus			BEEE	Basic Electrical and Electronics Engineering		EPSE	Essential Psychomotor Skills for Engineers		
EC	Engineering Chemistry			IDT	Innovation and Design Thinking		IKS	Indian Knowledge System		
PF	Programing Fundamentals			CCP	Creative Coding in Python		LLC	Liberal Learning Course		
Faculty Abbreviation										
GIS	Prof Gajendra Singh			PZS	Prof Parshvi Shah		VBR	Dr Veerabhadra Rao		
SY	Dr Sunil Yadav			KKW	Prof Kranti Wagle		GBT	Prof Garima Tripathi		
VS	Dr Vijay Shelke			JGM	Prof Joshua Michel					

**SDP\*- Extra lecture/mentoring /orientation/induction program can be conducted during this slot.**

  
**H.O.D.**  
**Humanities and Sciences**




  
**(Dr. S.S. Rathod)**  
**Principal**


**FR. CONCEICAO RODRIGUES COLLEGE OF ENGINEERING**  
**FE (SEM-I) Time Table – AY:2024-25**

Class: FE Computer Engineering (B)						With Effect From: October 01, 2024					
Class Teacher: Dr Hemant Khanolkar											
	8.45 a.m.- 9.45 a.m.	9.45 a.m.- 10.45 a.m.		11 a.m.- 12 p.m.	12 p.m.- 1 p.m.		1.30 p.m.- 2.30 p.m.	2.30 p.m.- 3.30 p.m.	3.30 p.m.- 4.30 p.m.		
<b>Monday</b>	EPSE(B-B1) (411, 501, 204) (GTS) CCP(B-B2) (710) (NV)		SHORT BREAK	BEEE(B-B1) (508) (SFN) EC(B-B2) (111) (HMK) PF(B-B3) (710) (AA)		L U N C H  B R E A K	EC (506) (HMK)	PF (506) (AA)	MDC (506) (GUJ)		
<b>Tuesday</b>	EPSE(B-B2) (411, 501, 204) (GTS) CCP(B-B3) (710) (NV)			BEEE(B-B2) (508) (SFN) EC(B-B3) (111) (HMK) PF(B-B1) (710) (AA)			EPSE(B-B3) (411, 501, 204) (GTS) CCP(B-B1) (611) (NV) IDT(B-B2) (506) (MNS)				
<b>Wednesday</b>	EPSE(B-B3) (411, 501, 204) (GTS) CCP(B-B1) (710) (NV)			BEEE(B-B3) (508) (SFN) EC(B-B1) (111) (HMK) PF(B-B2) (710) (AA)			EPSE(B-B2) (411, 501, 204) (GTS) CCP(B-B3) (611) (NV) IDT(B-B1) (506) (MNS)				
<b>Thursday</b>	IKS (506) (GBT)	MDC (506) (GUJ)		BEEE (506) (SAP)			EC (506) (HMK)	PF (506) (AA)	MDC(T) (506) (GUJ)		
<b>Friday</b>	LLC			BEEE (506) (SAP)			IKS (506) (GBT)	EPSE(B-B1) (411, 501, 204) (GTS) CCP(B-B2) (710) (NV) IDT(B-B3) (608) (MNS)			
<b>Saturday</b>	LLC			ISE/SDP							
<b>Subject Abbreviation</b>											
MDC	Matrices and Differential Calculus			BEEE	Basic Electrical and Electronics Engineering		EPSE	Essential Psychomotor Skills for Engineers			
EC	Engineering Chemistry			IDT	Innovation and Design Thinking		IKS	Indian Knowledge System			
PF	Programming Fundamentals			CCP	Creative Coding in Python		LLC	Liberal Learning Course			
<b>Faculty Abbreviation</b>											
GUJ	Prof Gauree Jagushte			SFN	Prof Sushma Nagdeovte		GTS	Prof Garima Singh			
HMK	Dr Hemant Khanolkar			MNS	Prof Monali Shetty		GBT	Prof Garima Tripathi			
AA	Prof Ankita Amburle			NV	Prof Nayna Vaidya		SAP	Prof Sangeeta Parshivnikar			

**SDP\*- Extra lecture/mentoring /orientation/induction program can be conducted during this slot.**

  
**H.O.D.**  
**Humanities and Sciences**



  
**(Dr. S.S. Rathod)**  
**Principal**

**FR. CONCEICAO RODRIGUES COLLEGE OF ENGINEERING**  
**FE (SEM-I) Time Table – AY:2024-25**

Class: FE Computer Engineering (C)						With Effect From: October 01, 2024						
Class Teacher: Dr Sunil Yadav												
	8.45 a.m.- 9.45 a.m.	9.45 a.m.- 10.45 a.m.		11 a.m.- 12 p.m.	12 p.m.- 1 p.m.		1.30 p.m.- 2.30 p.m.	2.30 p.m.- 3.30 p.m.	3.30 p.m.- 4.30 p.m.			
<b>Monday</b>		MDC (503) (GUJ)	SHORT BREAK	EPSE(C-B1) (411, 501, 204) (JN) CCP(C-B2) (710) (HP)		L U N C H  B R E A K	BEEE(C-B1) (508) (SAP) EC(C-B2) (111) (SY) PF(C-B3) (710) (PZS)					
<b>Tuesday</b>	EPSE(C-B1) (411, 501, 204) (JN) CCP(C-B2) (611) (HP) IDT(C-B3) (506) (AAP)			EPSE(C-B2) (411, 501, 204) (JN) CCP(C-B3) (710) (HP)			BEEE(C-B2) (508) (SAP) EC(C-B3) (111) (SY) PF(C-B1) (710) (PZS)		IKS (503) (GBT)			
<b>Wednesday</b>	BEEE (506) (SAP)	IKS (503) (GBT)		EPSE(C-B3) (412, 501, 204) (JN) CCP(C-B1) (710) (PKP)			BEEE(C-B3) (508) (SAP) EC(C-B1) (111) (SY) PF(C-B2) (710) (PZS)					
<b>Thursday</b>	EPSE(C-B3) (411, 501, 204) (JN) CCP(C-B1) (710) (PKP) IDT(C-B2) (608) (AAP)			MDC (503) (GUJ)	PF (503) (PZS)		EC (503) (SY)		BEEE (503) (SAP)			
<b>Friday</b>	LLC			EPSE(C-B2) (411, 501, 204) (JN) CCP(C-B3) (710) (HP) IDT(C-B1) (608) (AAP)			EC (506) (SY)		PF (506) (PZS)		MDC(T) (506) (GUJ)	
<b>Saturday</b>	LLC			ISE/SDP								
Subject Abbreviation												
MDC	Matrices and Differential Calculus			BEEE	Basic Electrical and Electronics Engineering			EPSE	Essential Psychomotor Skills for Engineers			
EC	Engineering Chemistry			IDT	Innovation and Design Thinking			IKS	Indian Knowledge System			
PF	Programming Fundamentals			CCP	Creative Coding in Python			LLC	Liberal Learning Course			
Faculty Abbreviation												
GUJ	Prof Gauree Jagushte			SAP	Prof Sangeeta Parshvnikar			JN	Prof Jagruti Nagaonkar			
SY	Dr Sunil Yadav			AAP	Prof Ashwini Pansare			HP	Prof Heena Pendhari			
PZS	Prof Parshvi Shah			PKP	Prof Prachi Patil			GBT	Prof Garima Tripathi			

**SDP\*- Extra lecture/mentoring /orientation/induction program can be conducted during this slot.**

**H.O.D.**  
Humanities and Sciences



**(Dr. S.S. Rathod)**  
Principal