

RV College of Engineering[®]

Mysore Road, RV Vidyaniketan Post, Bengaluru - 560059, Karnataka, India

Go, change the world



TIME TABLE

SECOND SEMESTER B.E. PROGRAMS

ACY 2024-25 PHYSICS CYCLE

Go, change the world

RV College of Engineering® Mysore Road, RV Vidyaniketan Post,

Mysore Road, RV Vidyaniketan Post, Bengaluru - 560059, Karnataka, India

CI-A

PHYSICS CYCLE

CLASS ROOM:AIML CR-001

Programme : B E

COMPUTER SCIENCE AND ENGINEERING -AIML

Semester : Second

PROVISIONAL TIME TABLE (ACY 2024-25) W. E. F : 17-03 - 2025

TIME DAY	9.00 - 10.00	10.00 - 11.00		11.30 - 12.30	12.30 - 01.30		02.30 - 03.30	03.30 - 04.30	
MON	ME12	ME121DL XX123XTX XX124XIX		PY221IC	MA221TC		HS122KS/HS123KB	COUNSELLING	
TUE	XX123XTX			MA221TC	CS222IA	AK	н	5121EL	
WED	PY221IC	MA221TC	SHORT BREAK	XX124XIX	XX123XTX	BRE	EXPERENTIAL LEARNING		
THU	CS222IA	PY221IC	S S	CS2221A	LUNCH				
FRI	PY22110		CS222IA	MA221TC		XX123XTX	XX124XIX		
				11.30-12.30	12.30-1.30				
SAT	The following activi Conduction of class Experiential Learni	es labs; Conductio							

Lab Timings: 9:00AM to 11:00AM, 11:30AM to 1.30PM, 2:30PM to 4:30PM	Lab Batch Strength (Roll No.)	Lab Venue
Short Break Timings: 11:00AM – 11:30AM	PPC/IDEA/English lab: Batch1:Roll No.1 to 37, Batch2: Roll No.38-END	o Batch1 - ME PG Lab 1Batch 2 - ME PG
Lunch Break Timings: 01:30PM – 02:30PM	Phy lab: Batch 1:Roll No.1-24, Batch 2:Roll No.25-48, Batch 3:Roll No.49-END	

Course Title	Course Code	Staff Name with initials	Staff Email ID			
Number Theory, Vector calculus and Computational Methods	MA221TC	Dr Prasannakumar T	prasannakt@rvce.edu.in			
Quantum Mechanics for Engineers	PY221IC	Dr. Niranjana K M	niranjanakm@rvce.edu.in			
Principles of Programming Using C	CS222IA	Prof Harshitha V	harshithav@rvce.edu.in			
Engineering Science course II	XX123XTX	FUNDAMENTALS OF PROGRAMMING USING C (CS123ATA), ELEMENTS OF CIVIL ENGINEERING (CV123ATB), PRINCIPLES OF ELECTRONICS ENGINEERING (EC123ATC), BASICS OF ELECTRICAL ENGINEERING (EE123ATD), FUNDAMENTALS OF MECHANICAL ENGINEERING (ME123ATE)				
Emerging Technology Course	XX124XTX	INTRODUCTION TO DRONE TECHNOLOGY (AS124ATB), BIOINSPIRED ENGINEERING (BT124ATC), GLOBAL CLIMATE CHANGE (CH124ATD), ELEMENTS OF BLOCKCHAIN TECHNOLOGY (CS124ATE), INTRODUCTION TO CYBER SECURITY (CS124BTF), ELEMENTS OF INDUSTRY 4.0 (ME124BTS)				
Communicative English I	HS121EL	Prof Sonika CT	sonikact@rvce.edu.in			
Samskruthika/Balake Kannada	HS122KS/HS123KB	S Vani Shree Lakshmi R K	svanishree.kt@rvce.edu.in lakshmirk.kt@rvce.edu.in			
IDEA lab ME121DL		Dr. Vivekanand S Gogi (VSG) - IM Dr. Vikram N B (VNB) - IM	vivekanands@rvce.edu.in vikramnb@rvce.edu.in			

Note: 1. Guidelines for the activity points will be provided in the handbook.

Sd/-CTTO Sd/-VICE PRINCIPAL

/r0 RV College of Engineering®

Mysore Road, RV Vidyaniketan Post, Bengaluru - 560059, Karnataka, India

Programme : B E

Go, change the world

CI-B

CLASS ROOM: AIML CR-002

PHYSICS CYCLE COMPUTER SCIENCE AND ENGINEERING -AIML TIME TABLE (ACY 2024-25)

Semester : Seco	nd		ΤΙΜΕ	TABLE (ACY 20	024-25)		W.	E.F: 17-03-2025	
TIME DAY	9.00 - 10.00	10.00 - 11.00		11.30 - 12.30	12.30 - 01.30		02.30 - 03.30	03.30 - 04.30	
MON	PY221	ic (lab)		CS222IA	MA221TC		HS122KS/HS123KB	COUNSELLING	
TUE	XX123XTX	XX124XIX	EAK	MA221TC	CS222IA	1			
WED	MA221TC	PY221IC	SHORT BREAK	XX124XIX	XX123XTX	BREAK	EXPERENTIAL LEARN	ling	
тни	PY221IC	MA221TC	SH	HS121EL		LUNCH BREAK	ME121DL		
FRI	PY221IC	CS222IA		CS22	2IA (LAB)		XX123XTX	XX124XIX	
	9.00 - 10.00	10:00-11:00		11.30-12.30	12.30-1.30	1			
SAT	Conduction of clas	vities will be held du ses labs; Conductio ing; Industries/Fiel	n of CII	E & Quizzes; Eval	uation of				
Lab Timings: 9:00	AM to 11:00AM, 11:30AM to 1	1.30PM, 2:30PM to 4:30PM		Lab Batcl	h Strength (Roll No.)		Lab Venue		
Short Break Tir	Short Break Timings: 11:00AM - 11:30AM			PPC/IDEA/English lab: Batch1:Roll No.1 to 37, Batch2: Roll No.38-END			IDEA Lab Batch1 - ME PG Lab 1, Batch 2	- ME PG Lab 2	
Lunch Break Timings: 01:30PM – 02:30PM				Phy lab: Batch 1:Roll No.1-24, Batch 2:Roll No.25-48, Batch 3:Roll No.49-END					
				<u> </u>					
Co	urse Title	Course Cod	e	Staff N	lame with initials		Staff Email ID		
Number Theory,	Vector calculus and Methods	MA221TC		Dr Suman N P			sumannp@rvce.edu.in		

Computational Methods Quantum Mechanics for Engineers PY221IC xxxxx xxxxxx Principles of Programming Using C CS222IA Manasam@rvce.edu.in Prof Manasa M FUNDAMENTALS OF PROGRAMMING USING C (CS123ATA), ELEMENTS OF CIVIL ENGINEERING (CV123ATB), PRINCIPLES OF ELECTRONICS ENGINEERING (EC123ATC), BASICS OF ELECTRICAL ENGINEERING (EE123ATD), FUNDAMENTALS OF Engineering Science course II XX123XTX MECHANICAL ENGINEERING (ME123ATE) INTRODUCTION TO DRONE TECHNOLOGY (AS124ATB), BIOINSPIRED ENGINEERING (BT124ATC), GLOBAL CLIMATE CHANGE Emerging Technology Course XX124XTX (CH124ATD), ELEMENTS OF BLOCKCHAIN TECHNOLOGY (CS124ATE), INTRODUCTION TO CYBER SECURITY (CS124BTF), ELEMENTS OF INDUSTRY 4.0 (ME124BTS) HS121EL Communicative English I Prof Sonika CT Sonikact@rvce.edu.in S Vani Shree svanishree.kt@rvce.edu.in HS122KS/HS123KB Samskruthika/Balake Kannada Lalithamma lalithammakm@rvce.edu.in Dr. Sujan Chakraborty [SJC]Dr. Bharatish A [I bharatisha@rvce.edu.in IDEA lab ME121DL

Note: 1. Guidelines for the activity points will be provided in the handbook.

Sd/-VICE PRINCIPAL



Mysore Road, RV Vidyaniketan Post, Bengaluru - 560059, Karnataka, India

PHYSICS CYCLE

BT

ogramme : B E			BI	OTECHNOLOG	(CLASS R	OOM:BT 217
mester : Second	l		TIME	TABLE (ACY 20		W. E. F : 17-03 - 2025		
TIME DAY	9.00 - 10.00	10.00 - 11.00		11.30 - 12.30	12.30 - 01.30		02.30 - 03.30	03.30 - 04.30
MON	MA221TC	CS222IA		PY221IC HS122KS/HS123			ME121DL	
TUE	XX123XTX	XX124XIX	PY221IC (LAB)	PY221IC (LAB)			EXPERENTIAL LEARNING	
WED	MA221TC	PY221IC	SHORT E	XX124XIX	XX123XTX	H BREAK	CS222IA (LAB)	
THU	PY221IC	CS222IA	S	MA221TC	COUNSELLING	LUNCH	CS222	IA (LAB)
FRI	HS1	HS121EL		CS222IA	MA221TC		XX123XTX	XX124XIX
	9.00 - 10.00	10:00-11:00		11.30-12.30	12.30-1.30			
SAT	Conduction of clas	The following activities will be held during II & IV Saturdays (till 1:30 PM). Conduction of classes labs; Conduction of CIE & Quizzes; Evaluation of Experiential Learning; Industries/Field Visit; Expert lectures & workshops						

Lab Batch Strength (Roll No.)	Lab Venue
PPC/IDEA/English lab: Batch1:Roll No.1 to 37, Batch2: Roll No.38-END	atch1 - ME PG Lab 1, Batch 2 - ME P
Phy lab: Batch 1:Roll No.1-24, Batch 2:Roll No.25-48, Batch 3:Roll No.49-END	
-	PPC/IDEA/English lab: Batch1:Roll No.1 to 37, Batch2: Roll No.38-END Phy lab: Batch 1:Roll No.1-24, Batch 2:Roll No.25-48,

Course Title Course Code		Staff Name with initials	Staff Email ID			
Number Theory, Vector calculus and Computational Methods	MA221TC	Dr. Nivya Muchikel	nivyamuchikel@rvce.edu.in			
Quantum Mechanics for Engineers	PY221IC	Dr. Shwetha K P	shwethakp@rvce.edu.in			
Principles of Programming Using C	CS222IA	Dr Shivandappa (SHP) and Dr Ashwini Sharma (AS)	shivandappa@rvce.edu.in ashwanisharma@rvce.edu.in			
Engineering Science course II	XX123XTX	FUNDAMENTALS OF PROGRAMMING USING C (CS123ATA), ELEMENTS OF CIVIL ENGINEERING (CV123ATB), PRINCIPLES OF ELECTRONICS ENGINEERING (EC123ATC), BASICS OF ELECTRICAL ENGINEERING (EE123ATD), FUNDAMENTALS OF MECHANICAL ENGINEERING (ME123ATE)				
Emerging Technology Course	XX124XTX	INTRODUCTION TO DRONE TECHNOLOGY (AS124ATB), BIOINSPIRED ENGINEERING (BT124ATC), GLOBAL CLIMATE CHANGE (CH124ATD), ELEMENTS OF BLOCKCHAIN TECHNOLOGY (CS124ATE), INTRODUCTION TO CYBER SECURITY (CS124BTF), ELEMENTS OF INDUSTRY 4.0 (ME124BTS)				
Communicative English I	HS121EL	Dr Sumathra M	sumathram@rvce.edu.in			
Samskruthika/Balake Kannada	HS122KS/HS123KB	lalithammaLakshmi R K	lalithammakm@rvce.edu.inlakshmirl			
IDEA lab	ME121DL	Dr. Roopa. T.S. [TSR]Dr. Nagesh S [SN]	roopats@rvce.edu.in nageshs@rvce.edu.in			

Note: 1. Guidelines for the activity points will be provided in the handbook.

Sd/-СТТО RV College of Engineering[®]



Programme : B E

Semester : Second

Mysore Road, RV Vidyaniketan Post, Bengaluru - 560059, Karnataka, India

PHYSICS CYCLE COMPUTER SCIENCE AND ENGINEERING TIME TABLE (ACY 2024-25)

CS - A

CLASS ROOM:CE 217

W. E. F: 17-03-2025

					024 23/			2010 27 00 2020
TIME DAY	9.00 - 10.00	10.00 - 11.00		11.30 - 12.30	12.30 - 01.30		02.30 - 03.30	03.30 - 04.30
MON	PY221IC	CS222IA		MA221TC	HS122KS/HS123KB		EXPERENT	IAL LEARNING
TUE	XX123XTX	XX124XIX	ME121DL				MA221TC	PY221IC
WED	PY2211	C (LAB)	SHORT BI	XX124XIX	ХХ123ХТХ	BREAK	CS222IA (LAB)	
тни	MA221TC	CS222IA	S	H	5121EL	LUNCH		
FRI	CS222IA	MA221TC		PY221IC	COUNSELLING		ХХ123ХТХ	XX124XIX
	9.00 - 10.00	10:00-11:00	1	11.30-12.30	12.30-1.30			
SAT	Conduction of class	The following activities will be held during II & IV Saturdays (till 1:30 PM). Conduction of classes labs; Conduction of CIE & Quizzes; Evaluation of Experiential Learning; Industries/Field Visit; Expert lectures & workshops						

Lab Timings: 9:00AM to 11:00AM, 11:30AM	to 1.30PM, 2:30PM to 4:30PM	Lab Batch Strength (Roll No.)	Lab Venue			
Short Break Timings: 11:00AM – 11:30	АМ	PPC/IDEA/English lab: Batch1:Roll No.1 to 37, Batch2: Roll No.38-END	"IDEA Lab Batch1 - ME PG Lab 1, Batch 2 - ME PG Lab 2"			
Lunch Break Timings: 01:30PM – 02:30)PM	Phy lab: Batch 1:Roll No.1-24, Batch 2:Roll No.25-48, Batch 3:Roll No.49-END				
Course Title Course Code		CHY lab: Batch 1:Roll No.1-37, Batch 2:Roll No.38 - END	Staff Email ID			
Number Theory, Vector calculus and Computational Methods	MA221TC	Dr. C. Nandeesh Kumar	nandeeshkumarc@rvce.edu.in			
Quantum Mechanics for Engineers	PY221IC	Dr. Bhuvaneswara Babu T	bhuvaneswarbt@rvce.edu.in			
Principles of Programming Using C	CS222IA	Dr. Praveena T	praveenat@rvce.edu.in			
Engineering Science course II	XX123XTX	FUNDAMENTALS OF PROGRAMMING USING C (CS123ATA) (CV123ATB), PRINCIPLES OF ELECTRONICS ENGINEERING ENGINEERING (EE123ATD), FUNDAMENTALS OF MECHANI	(EC123ATC), BASICS OF ELECTRICAL			
Emerging Technology Course	XX124XTX	INTRODUCTION TO DRONE TECHNOLOGY (AS124ATB), BIOINSPIRED ENGINEERING (BT124ATC), GLOBAL CLIMATE CHANGE (CH124ATD), ELEMENTS OF BLOCKCHAIN TECHNOLOGY (CS124ATE), INTRODUCTION TO CYBER SECURITY (CS124BTF), ELEMENTS OF INDUSTRY 4.0 (ME124BTS)				
Communicative English I	HS121EL	Dr. RajashreeShettar / Prof. Ganashree K.C.	rajashreeshettar@rvce.edu.in / ganashree@rvce.edu.in			
Samskruthika/Balake Kannada	HS122KS/HS123KB	Lalithamma S Vani Shree	lalithammakm@rvce.edu.in svanishree.kt@rvce.edu.in			
IDEA lab	ME121DL	Dr. Rajkumar G R [GRR] Dr. Chandrakumar R [RCK]	rajkumargr@rvce.edu.in chandrakumarr@rvce.edu.in			

Note: 1. Guidelines for the activity points will be provided in the handbook.

RV College of Engineering[®]



Programme : B E

Mysore Road, RV Vidyaniketan Post, Bengaluru - 560059, Karnataka, India

CS - B

CLASS ROOM: CE 319

PHYSICS CYCLE COMPUTER SCIENCE AND ENGINEERING

TIME TABLE (ACY 2024-25) Semester : Second W. E. F: 17-03-2025 TIME 02.30 - 03.30 9.00 - 10.00 10.00 - 11.00 11.30 - 12.30 12.30 - 01.30 03.30 - 04.30 DAY **MA221TC** CS222IA (LAB) MON **PY221IC EXPERENTIAL LEARNING** SHORT BREAK TUE **XX123XTX XX124XIX CS222IA** MA221TC ME121DL LUNCH BREAK HS122KS/HS123KB WED **MA221TC PY221IC XX124XIX XX123XTX** COUNSELLING THU PY221IC (LAB) **CS222IA PY221IC** FRI **XX123XTX XX124XIX MA221TC** HS121EL **CS222IA** 9.00 - 10.00 10:00-11:00 11.30-12.30 12.30-1.30 The following activities will be held during II & IV Saturdays (till 1:30 PM). SAT Conduction of classes labs; Conduction of CIE & Quizzes; Evaluation of Experiential Learning; Industries/Field Visit; Expert lectures & workshops

Lab Timings: 9:00AM to 11:00AM, 11:30AM to 1.30PM, 2:30PM to 4:30PM	Lab Batch Strength (Roll No.)	Lab Venue
	PPC/IDEA/English lab: Batch1:Roll No.1 to 37, Batch2: Roll No.38-END	"IDEA Lab Batch1 - ME PG Lab 1, Batch 2 - ME PG Lab 2"
Lunch Break Timings: 01:30PM – 02:30PM	Phy lab: Batch 1:Roll No.1-24, Batch 2:Roll No.25-48, Batch 3:Roll No.49-END	

Course Title	Course Code	Staff Name with initials	Staff Email ID			
Number Theory, Vector calculus and Computational Methods	MA221TC	Dr. T N Sakshath	tnsakshath@rvce.edu.in			
Quantum Mechanics for Engineers	PY221IC	Dr. D N Avadhani	avadhanidn@rvce.edu.in			
Principles of Programming Using C	CS222IA	Dr. Pratiba D	pratibad@rvce.edu.in			
Engineering Science course II	XX123XTX	FUNDAMENTALS OF PROGRAMMING USING C (CS123ATA), ELEMENTS OF CIVIL ENGINEERING (CV123ATB), PRINCIPLES OF ELECTRONICS ENGINEERING (EC123ATC), BASICS OF ELECTRICAL ENGINEERING (EE123ATD), FUNDAMENTALS OF MECHANICAL ENGINEERING (ME123ATE)				
Emerging Technology Course	XX124XTX	INTRODUCTION TO DRONE TECHNOLOGY (AS124ATB), BIOINSPIRED ENGINEERING (BT124ATC), GLOBAL CLIMATE CHANGE (CH124ATD), ELEMENTS OF BLOCKCHAIN TECHNOLOGY (CS124ATE), INTRODUCTION TO CYBER SECURITY (CS124BTF), ELEMENTS OF INDUSTRY 4.0 (ME124BTS)				
Communicative English I	HS121EL	Prof. Manonmani S	manonmanis@rvce.edu.in			
Samskruthika/Balake Kannada	HS122KS/HS123KB	Lakshmi R K S Vani Shree	lakshmirk.kt@rvce.edu.in svanishree.kt@rvce.edu.in			
IDEA lab	ME121DL	Dr. Ratna Pal [RP]Dr. Keshav M [KEM]	ratnapal@rvce.edu.in keshavm@rvce.edu.in			

Note: 1. Guidelines for the activity points will be provided in the handbook.

RV College of Engineering[®] Mysore Road, RV Vidyaniketan Post, Bengaluru - 560059, Karnataka, India

Go, change the world

CS - C

CLASS ROOM:CE 309

PHYSICS CYCLE

Programme : B E Semester : Second

COMPUTER SCIENCE AND ENGINEERING TIME TABLE (ACY 2024-25)

W. E. F: 17-03-2025

TIME DAY	9.00 - 10.00	10.00 - 11.00		11.30 - 12.30	12.30 - 01.30		02.30 - 03.30	03.30 - 04.30	
MON	PY221IC	MA221TC	BREAK	CS222IA	COUNSELLING		PY221IC (LAB)		
TUE	XX123XTX	XX124XIX		MA221TC	CS222IA		CS222IA (LAB)		
WED	ME1	ME121DL		XX124XIX	XX123XTX	BREAK	HS122KS/HS123 KB		
тни	CS222IA	MA221TC	SHORT	PY221IC		LUNCH	EXPERENTIAL	LEARNING	
FRI	MA221TC	PY221IC		HS	121EL		ХХ123ХТХ	XX124XIX	
	9.00 - 10.00	10:00-11:00	1 '	11.30-12.30	12.30-1.30	Ì			
SAT	The following activities will be held during II & IV Saturdays (till 1:30 PM). Conduction of classes labs; Conduction of CIE & Quizzes; Evaluation of Experiential Learning; Industries/Field Visit; Expert lectures & workshops								

Lab Timings: 9:00AM to 11:00AM, 11:30AM to 1.30PM, 2:30PM to 4:30PM	Lab Batch Strength (Roll No.)	Lab Venue
Short Break Timings: 11:00AM - 11:30AM	PPC/IDEA/English lab: Batch1:Roll No.1 to 37, Batch2: Roll No.38-END	"IDEA Lab Batch1 - ME PG Lab 1, Batch 2 - ME PG Lab 2"
Lunch Break Timings: 01:30PM – 02:30PM	Phy lab: Batch 1:Roll No.1-24, Batch 2:Roll No.25-48, Batch 3:Roll No.49-END	

Course Title	Course Code	Staff Name with initials	Staff Email ID		
Number Theory, Vector calculus and Computational Methods	MA221TC	Dr. Kirthiga M	kirthigam@rvce.edu.in		
Quantum Mechanics for Engineers	PY221IC	Dr. Sudha Kamath	sudhakamat@rvce.edu.in		
Principles of Programming Using C	CS222IA	Dr. Hemavathy R	hemavathyr@rvce.edu.in		
Engineering Science course II	XX123XTX	FUNDAMENTALS OF PROGRAMMING USING C (CS123ATA) (CV123ATB), PRINCIPLES OF ELECTRONICS ENGINEERING ENGINEERING (EE123ATD), FUNDAMENTALS OF MECHANI	(EC123ATC), BASICS OF ELECTRICAL		
Emerging Technology Course	XX124XTX	INTRODUCTION TO DRONE TECHNOLOGY (AS124ATB), BIOINSPIRED ENGINEERING (BT124AT GLOBAL CLIMATE CHANGE (CH124ATD), ELEMENTS OF BLOCKCHAIN TECHNOLOGY (CS124AT INTRODUCTION TO CYBER SECURITY (CS124BTF), ELEMENTS OF INDUSTRY 4.0 (ME124BTS)			
Communicative English I	HS121EL	Prof. Shwetha Babu Prasad	shwetababup@rvce.edu.in		
Samskruthika/Balake Kannada	HS122KS/HS123KB	Lakshmi R K Lalithamma	lakshmirk.kt@rvce.edu.in lalithammakm#rvce.edu.in		
IDEA lab	ME121DL	Dr. Sridhar R [SRR]Dr. Harisha S K [SKH]	sridharr@rvce.edu.in harishask@rvce.edu.in		

Note: 1. Guidelines for the activity points will be provided in the handbook.

Sd/-

СТТО

DEAN ACADEMICS

Sd/-





Mysore Road, RV Vidyaniketan Post, Bengaluru - 560059, Karnataka, India

CS - D

PHYSICS CYCLE

CLASS ROOM: CE 317

Programme : B E

COMPUTER SCIENCE AND ENGINEERING TIME TABLE (ACY 2024-25)

Semester : Second		TIME TABLE (ACY 2024-25) W. E. F : 17- 03 - 2025						
TIME DAY	9.00 - 10.00	10.00 - 11.00		11.30 - 12.30	12.30 - 01.30		02.30 - 03.30	03.30 - 04.30
MON	MA221TC	CS222IA		PY221IC	COUNSELLING		CS222IA (LAB)	
TUE	XX123XTX	XX124XIX	BREAK	CS222IA	MA221TC		PY221IC (LAB)	
WED	CS222IA	MA221TC	SHORT BI	XX124XIX	XX123XTX	H BREAK	ME121DL	
тни	HS12	21EL	ー		LUNCH			
FRI	PY221IC	MA221TC		EXPERENTI/	AL LEARNING		XX123XTX	XX124XIX
	9.00 - 10.00	10:00-11:00	1	11.30-12.30	12.30-1.30	1		
SAT	Conduction of class	The following activities will be held during II & IV Saturdays (till 1:30 PM). Conduction of classes labs; Conduction of CIE & Quizzes; Evaluation of Experiential Learning; Industries/Field Visit; Expert lectures & workshops						

Lab Timings: 9:00AM to 11:00AM, 11:3 to 4:30PM	30AM to 1.30PM, 2:30PM	Lab Batch Strength (Roll No.)	Lab Venue	
Short Break Timings: 11:00AM - 11:30	0AM	PPC/IDEA/English lab: Batch1:Roll No.1 to 37, Batch2: Roll No.38-END	"IDEA Lab Batch1 - ME PG Lab 1, Batch 2 - ME PG Lab 2"	
Lunch Break Timings: 01:30PM – 02:30PM		Phy lab: Batch 1:Roll No.1-24, Batch 2:Roll No.25-48, Batch 3:Roll No.49-END		
Course Title	Course Code	Staff Name with initials	Staff Email ID	
Number Theory, Vector calculus and Computational Methods	MA221TC	Dr. Kirthiga M	kirthigam@rvce.edu.in	
Quantum Mechanics for Engineers	PY221IC	Dr. Tribikram Gupta	tgupta@rvce.edu.in	
Principles of Programming Using C	CS222IA	Dr. Prapulla S B	prapullasb@rvce.edu.in	
Engineering Science course II	XX123XTX	FUNDAMENTALS OF PROGRAMMING USING C (CS123ATA), ELEMENTS OF CIVIL ENGINEERING (CV123ATB), PRINCIPLES OF ELECTRONICS ENGINEERING (EC123ATC), BASICS OF ELECTRICAL ENGINEERING (EE123ATD), FUNDAMENTALS OF MECHANICAL ENGINEERING (ME123ATE)		
Emerging Technology Course	XX124XTX	INTRODUCTION TO DRONE TECHNOLOGY (AS124ATB), BIOINSPIRED ENGINEERING (BT124ATC), GLOE CLIMATE CHANGE (CH124ATD), ELEMENTS OF BLOCKCHAIN TECHNOLOGY (CS124ATE), INTRODUCTIO TO CYBER SECURITY (CS124BTF), ELEMENTS OF INDUSTRY 4.0 (ME124BTS)		
Communicative English I	HS121EL	Prof. Kala	kalacl@rvce.edu.in	
Samskruthika/Balake Kannada	HS122KS/HS123KB	Lakshmi R K Lalithamma	lakshmirk.kt@rvce.edu.in lalithammakm#rvce.edu.in	
IDEA lab	ME121DL	Dr. Kirthan L J [LJK]Dr. Girish Kumar R [GK]	kirthanlj@rvce.edu.in girishkumarr@rvce.edu.in	

Note: 1. Guidelines for the activity points will be provided in the handbook.

VICE PRINCIPAL



RV College of Engineering[®] Mysore Road, RV Vidyaniketan Post, Bengaluru - 560059, Karnataka, India

CS - E

PHYSICS CYCLE

CLASS ROOM:CE 304

Programme : B E Semester : Second

COMPUTER SCIENCE AND ENGINEERING TIME TABLE (ACY 2024-25)

W. E. F: 17-03-2025

TIME DAY	9.00 - 10.00	10.00 - 11.00		11.30 - 12.30	12.30 - 01.30		02.30 - 03.30	03.30 - 04.30
MON	MA221TC	PY221IC	BREAK	PY22:	1IC (LAB)		EXPERENT	TIAL LEARNING
TUE	ХХ123ХТХ	XX124XIX		PY221IC	CS222IA			
WED	CS222IA	۹ (LAB)			XX123XTX	I BREAK	PY221IC	MA221TC
тни	ME12	ME121DL		MA221TC	HS122KS/HS123KB	LUNCH	CS222IA	COUNSELLING
FRI	CS222IA	MA221TC		нѕ	HS121EL		ХХ123ХТХ	XX124XIX
	9.00 - 10.00	10:00-11:00		11.30-12.30	12.30-1.30			
SAT	The following activities will be held during II & IV Saturdays (till 1:30 PM). Conduction of classes labs; Conduction of CIE & Quizzes; Evaluation of Experiential Learning; Industries/Field Visit; Expert lectures & workshops							

Lab Timings: 9AM to 11:00AM, 11:30AM to 1.30)PM, 2:30PM to 4:30PM	Lab Batch Strength (Roll No.)	Lab Venue	
Short Break Timings: 11:00AM – 11:30AM		PPC/IDEA/English lab: Batch1:Roll No.1 to 37, Batch2: Roll No.38-END	Batch1 - ME PG Lab 1, Batch 2 - ME PG Lai	
		Phy lab: Batch 1:Roll No.1-24, Batch 2:Roll No.25-48, Batch 3:Roll No.49-END		
Course Title	Course Code	Staff Name with initials	Staff Email ID	
Number Theory, Vector calculus and Computational Methods	MA221TC	Dr. Hemanth Kumar B	hemanthkumarb@rvce.edu.in	
Quantum Mechanics for Engineers	PY221IC	уууууу	уууууу	
Principles of Programming Using C	CS222IA	Dr. Anitha Sandeep	anithasandeep@rvce.edu.in	
Engineering Science course II	XX123XTX	FUNDAMENTALS OF PROGRAMMING USING C (CS123ATA), ELEMENTS OF CIVIL ENGINEERING (CV123ATB), PRINCIPLES OF ELECTRONICS ENGINEERING (EC123ATC), BASICS OF ELECTRIC ENGINEERING (EE123ATD), FUNDAMENTALS OF MECHANICAL ENGINEERING (ME123ATE)		
Emerging Technology Course	XX124XTX	INTRODUCTION TO DRONE TECHNOLOGY (AS124ATB), BIOINSPIRED ENGINEERING (BT124ATC), GLOBAL CLIMATE CHANGE (CH124ATD), ELEMENTS OF BLOCKCHAIN TECHNOLOGY (CS124ATE), INTRODUCTION TO CYBER SECURITY (CS124BTF), ELEMENTS OF INDUSTRY 4.0 (ME124BTS)		
Communicative English I	HS121EL	Prof. Nithyashree	nithyashreegd@rvce.edu.in	
Samskruthika/Balake Kannada	HS122KS/HS123KB	Lakshmi R K S Vani Shree	lakshmirk.kt@rvce.edu.in svanishree.kt@rvce.edu.in	
IDEA lab	ME121DL	Dr. Gangadhar Angadi [GA] Dr. Harisha S K [SKH]	gangadharangadi@rvce.edu.in	

Note: 1. Guidelines for the activity points will be provided in the handbook.



RV College of Engineering[®] Mysore Road, RV Vidyaniketan Post.

Mysore Road, RV Vidyaniketan Post, Bengaluru - 560059, Karnataka, India

Go, change the world

CS -CD

PHYSICS CYCLE COMPUTER SCIENCE AND ENGINEERING - DATA SCIENCE

CLASS ROOM: TE 201

Programme : B I Semester : Second

TIME TABLE (ACY 2024-25)

W. E. F: 17-03-2025

TIME DAY	9.00 - 10.00	10.00 - 11.00		11.30 - 12.30	12.30 - 01.30		02.30 - 03.30	03.30 - 04.30
MON	CS2221/	A (LAB)		MA221TC	CS222IA		EXPERENTIA	L LEARNING
TUE	XX123XTX	XX124XIX	BREAK	MA221TC	PY221IC			
WED	PY221IC	CS222IA	SHORT BI	XX124XIX	ХХ123ХТХ	H BREAK	PY2211	C (LAB)
тни	CS222IA	MA221TC	SI	ME	121DL	LUNCH	HS122KS/HS123KB	COUNSELLING
FRI	MA221TC	PY221IC		HS	121EL		XX123XTX	XX124XIX
	9.00 - 10.00	10:00-11:00		11.30-12.30	12.30-1.30	1		
SAT	Conduction of class	ses labs; Conductio	d during II & IV Saturdays (till 1:30 PM). ction of CIE & Quizzes; Evaluation of Field Visit; Expert lectures & workshops					

Lab Timings: 9AM to 11:00AM, 11:30AM to 1.30PM, 2:30PM to 4:30PM	Lab Batch Strength (Roll No.)	Lab Venue
Short Break Timings: 11:00AM - 11:30AM	PPC/IDEA/English lab: Batch1:Roll No.1 to 37, Batch2: Roll No.38-END	IDEA Lab Batch1 - ME PG Lab 1, Batch 2 - ME PG Lab 2
Lunch Break Timings: 01:30PM - 02:30PM	Phy lab: Batch 1:Roll No.1-24, Batch 2:Roll No.25-48, Batch 3:Roll No.49-END	

Course Title	Course Code	Staff Name with initials	Staff Email ID		
Number Theory, Vector calculus and Computational Methods	MA221TC	Dr Prakash R	prakashr@rvce.edu.in		
Quantum Mechanics for Engineers	PY221IC	Dr. Shireesha G	shireeshag@rvce.edu.in		
Principles of Programming Using C	CS222IA	Dr. Soumya A	soumyaa@rvce.edu.in		
Engineering Science course II	XX123XTX	FUNDAMENTALS OF PROGRAMMING USING C (CS123AT/ (CV123ATB), PRINCIPLES OF ELECTRONICS ENGINEERIN ENGINEERING (EE123ATD), FUNDAMENTALS OF MECHAI	IG (EC123ATC), BASICS OF ELECTRICAL		
Emerging Technology Course	XX124XTX	INTRODUCTION TO DRONE TECHNOLOGY (AS124ATB), BIOINSPIRED ENGINEERING (BT124A GLOBAL CLIMATE CHANGE (CH124ATD), ELEMENTS OF BLOCKCHAIN TECHNOLOGY (CS124A INTRODUCTION TO CYBER SECURITY (CS124BTF), ELEMENTS OF INDUSTRY 4.0 (ME124BTS)			
Communicative English I	HS121EL	Dr. Azra Nasreen / Dr. Badari Nath K	azranasreen@rvce.edu.in / badarinath.kb@rvce.edu.in		
Samskruthika/Balake Kannada	HS122KS/HS123KB	Lalithamma Lakshmi R K	lalithammakm@rvce.edu.in lakshmirk.kt@rvce.edu.in		
IDEA lab	ME121DL	Dr. Prapul Chandra A C [PAC]Dr. Jinka Rang	prapulchandraac@rvce.edu.in ranganayakuluj@rvce.edu.in		

Note: 1. Guidelines for the activity points will be provided in the handbook.

Sd/-

RV College of Engineering®



Programme : B E Semester : Second

Mysore Road, RV Vidyaniketan Post, Bengaluru - 560059, Karnataka, India

CS-CY

CLASS ROOM: TE 307

PHYSICS CYCLE COMPUTER SCIENCE AND ENGINEERING - CYBER SECURITY TIME TABLE (ACY 2024-25)

W. E. F: 17-03-2025

TIME DAY	9.00 - 10.00	10.00 - 11.00		11.30 - 12.30	12.30 - 01.30		02.30 - 03.30	03.30 - 04.30
MON	CS2221	A (LAB)		MA221TC	COUNSELLING		HS	121EL
TUE	XX123XTX	XX124XIX	BREAK	CS222IA	MA221TC		EXPERENTI	AL LEARNING
WED	MA221TC	CS222IA	SHORT BI	XX124XIX	XX123XTX	I BREAK	PY221IC	
тни	PY221IC	MA221TC	s	PY221	IC (LAB)	LUNCH	HS122KS/HS123KB	
FRI	ME1	21DL		CS222IA	PY221IC		XX123XTX	XX124XIX
	9.00 - 10.00	10:00-11:00		11.30-12.30	12.30-1.30			
SAT	The following activities will be held during II & IV Saturdays (till 1:30 PM). Conduction of classes labs; Conduction of CIE & Quizzes; Evaluation of Experiential Learning; Industries/Field Visit; Expert lectures & workshops							

Lab Timings: 9AM to 11:00AM, 11:30AM to 1.30PM, 2:30PM to 4:30PM Short Break Timings: 11:00AM – 11:30AM Lunch Break Timings: 01:30PM – 02:30PM		Lab Batch Strength (Roll No.)	Lab Venue		
		PPC/IDEA/English lab: Batch1:Roll No.1 to 37, Batch2: Roll No.38-END	atch1 - ME PG Lab 1, Batch 2 - ME PG L		
		Phy lab: Batch 1:Roll No.1-24, Batch 2:Roll No.25-48, Batch 3:Roll No.49-END			
Course Title	Course Code	Staff Name with initials	Staff Email ID		
Number Theory, Vector calculus and Computational Methods	MA221TC	Prof. P.L. Rajashekhar	rajashekarpl@rvce.edu.in		
Quantum Mechanics for Engineers	PY221IC	Dr. Dileep M S	dileepms@rvce.edu.in		
Principles of Programming Using C	CS222IA	Dr. Smriti Srivastava	smritis@rvce.edu.in		
Engineering Science course II	XX123XTX	FUNDAMENTALS OF PROGRAMMING USING C (CS123ATA), ELEMENTS OF CIVIL ENGINEERING (CV123ATB PRINCIPLES OF ELECTRONICS ENGINEERING (EC123ATC), BASICS OF ELECTRICAL ENGINEERING (EE123ATD), FUNDAMENTALS OF MECHANICAL ENGINEERING (ME123ATE)			
Emerging Technology Course	XX124XTX	INTRODUCTION TO DRONE TECHNOLOGY (AS124ATB), BIOINSPIRED ENGINEERING (BT124ATC), GLOBAL CLIMATE CHANGE (CH124ATD), ELEMENTS OF BLOCKCHAIN TECHNOLOGY (CS124ATE), INTRODUCTION T CYBER SECURITY (CS124BTF), ELEMENTS OF INDUSTRY 4.0 (ME124BTS)			
Communicative English I	HS121EL	Dr. Vishalakshi Prabhu	vishalaprabhu@rvce.edu.in		
Samskruthika/Balake Kannada	HS122KS/HS123KB	Lalithamma	lalithammakm@rvce.edu.in		

Note: 1. Guidelines for the activity points will be provided in the handbook.

HS122KS/HS123KB

ME121DL

Sd/-CTTO

Samskruthika/Balake Kannada

IDEA lab

S Vani Shree

Dr. Anjaneya G [AG]Dr. Girish V A [VAG]

Sd/-

VICE PRINCIPAL

svanishree.kt@rvce.edu.in anjaneyag@rvce.edu.in

girishva@rvce.edu.in

RV College of Engineering®

Mysore Road, RV Vidyaniketan Post, Bengaluru - 560059, Karnataka, India

IS A

PHYSICS CYCLE

INFORMATION SCIENCE AND ENGINEERING

Programme : B E
Semester : Second

TIME TABLE (ACY 2024-25)

W. E. F: 17-03-2025

CLASS ROOM: IS 112 B

TIME DAY	9.00 - 10.00	10.00 - 11.00		11.30 - 12.30	12.30 - 01.30		02.30 - 03.30	03.30 - 04.30
MON	MA221TC	CS222IA		ME121DL			EXPERIENT	IAL LEARNING
TUE	XX123XTX	XX124XIX	BREAK	CS2	22IA (LAB)			
WED	CS222IA	MA221TC	SHORT B	XX124XIX	ХХ123ХТХ	BREAK	PY221IC	HS122KS/HS123KB
ТНО	PY221IC	CS222IA		MA221TC	COUNSELLING	LUNCH	HS121EL	
FRI	PY221IC	MA221TC		PY2	21IC (LAB)		XX123XTX	XX124XIX
	9.00 - 10.00	10:00-11:00	1	11.30-12.30	12.30-1.30	1		
SAT	The following activities will be held during II & IV Saturdays (till 1:30 PM). Conduction of classes labs; Conduction of CIE & Quizzes; Evaluation of Experiential Learning; Industries/Field Visit; Expert lectures & workshops							

Lab Timings: 9AM to 11:00AM, 11:30AM to 1.30PM, 2:30PM to 4:30PM	Lab Batch Strength (Roll No.)	Lab Venue
Short Break Timings: 11:00AM - 11:30AM	PPC/IDEA/English lab: Batch1:Roll No.1 to 37, Batch2: Roll No.38-END	h1 - ME PG Lab 1, Batch 2 - ME PC
Lunch Break Timings: 01:30PM – 02:30PM	Phy lab: Batch 1:Roll No.1-24, Batch 2:Roll No.25-48, Batch 3:Roll No.49-END	

	-		•	
Course Title	Course Code	Staff Name with initials	Staff Email ID	
Number Theory, Vector calculus and Computational Methods	MA221TC	Dr Prakash R	prakashr@rvce.edu.in	
Quantum Mechanics for Engineers	PY221IC	Dr. Shubha S	shubhas@rvce.edu.in	
Principles of Programming Using C	CS222IA	Dr.Anala M.R (MRA)	analamr@rvce.edu.in	
Engineering Science course II	XX123XTX	FUNDAMENTALS OF PROGRAMMING USING C (CS123ATA), ELEMENTS OF CIVIL ENGINEERING (CV123ATB), PRINCIPLES OF ELECTRONICS ENGINEERING (EC123ATC), BASICS OF ELECTRICAL ENGINEERING (EE123ATD), FUNDAMENTALS OF MECHANICAL ENGINEERING (ME123ATE)		
Emerging Technology Course	XX124XTX	INTRODUCTION TO DRONE TECHNOLOGY (AS124ATB), BIOINSPIRED ENGINEERING (BT124ATC), GLOBAL CLIMATE CHANGE (CH124ATD), ELEMENTS OF BLOCKCHAIN TECHNOLOGY (CS124ATE), INTRODUCTION TO CYBER SECURITY (CS124BTF), ELEMENTS OF INDUSTRY 4.0 (ME124BTS)		
Communicative English I	HS121EL	Prof.Poornima K (PK)	poornimapk@rvce.edu.in	
Samskruthika/Balake Kannada	HS122KS/HS123KB	S Vani Shree Lakshmi R K	svanishree.kt@rvce.edu.in lakshmirk.kt@rvce.edu.in	
IDEA lab	ME121DL	Mr. Keshavamurthy Y C [KYC]Dr. Jagannatha C	keshavamurthyyc@rvce.edu.in jagannathagvl@rvce.edu.in	

Note: 1. Guidelines for the activity points will be provided in the handbook.

Sd/-CTTO RV College of Engineering® Mysore Road, RV Vidyaniketan Post, Bengaluru - 560059, Karnataka, India

IS-B

PHYSICS CYCLE

CLASS ROOM: IS 106A

Programme : B E

INFORMATION SCIENCE AND ENGINEERING TIME TABLE (ACY 2024-25)

Semester : Second		TIME TABLE (ACY 2024-25)					W. E. F : 17-03 - 2025		
TIME DAY	9.00 - 10.00	10.00 - 11.00		11.30 - 12.30	12.30 - 01.30		02.30 - 03.30	03.30 - 04.30	
MON	ION CS222IA MA221TC			CS22	2IA (LAB)				
TUE	XX123XTX	XX124XIX	BREAK	PY221IC	CS222IA	X	EXPERIENTI	AL LEARNING	
WED	HS12	21EL	SHORTE	XX124XIX	ХХ123ХТХ	CH BREAK	MA221TC	HS122KS/HS123KB	
ТНО	PY221IC	CS222IA			MA221TC	COUNSELLING	LUNCH	PY221	IC (LAB)
FRI	MA221TC PY221IC			м	121DL		ХХ123ХТХ	XX124XIX	
	9.00 - 10.00	10:00-11:00	1	11.30-12.30	12.30-1.30				
SAT	Conduction of class	e following activities will be held during II & IV Saturdays (till 1:30 PM). nduction of classes labs; Conduction of CIE & Quizzes; Evaluation of periential Learning; Industries/Field Visit; Expert lectures & workshops				1			

Lab Timings: 9AM to 11:00AM, 11:30AM to 1.30PM, 2:30PM to 4:30PM	Lab Batch Strength (Roll No.)	Lab Venue
Short Break Timings: 11:00AM - 11:30AM	PPC/IDEA/English lab: Batch1:Roll No.1 to 37, Batch2: Roll No.38-END	Batch1 - ME PG Lab 1, Batch 2 - ME PG La
Lunch Break Timings: 01:30PM - 02:30PM	Phy lab: Batch 1:Roll No.1-24, Batch 2:Roll No.25-48, Batch 3:Roll No.49-END	

Course Title Course Code		Staff Name with initials	Staff Email ID		
Number Theory, Vector calculus and Computational Methods	MA221TC	Dr Jayalatha G	jayalathag@rvce.edu.in		
Quantum Mechanics for Engineers	PY221IC	Dr. B M Rajesh rajeshbm@rvce.edu.in			
Principles of Programming Using C	CS222IA	Dr.Sagar B.M (BMS)	sagarbm@rvce.edu.in		
Engineering Science course II	XX123XTX	FUNDAMENTALS OF PROGRAMMING USING C (CS123ATA), ELEMENTS OF CIVIL ENGINEERING (CV123ATB), PRINCIPLES OF ELECTRONICS ENGINEERING (EC123ATC), BASICS OF ELECTRICAL ENGINEERING (EE123ATD), FUNDAMENTALS OF MECHANICAL ENGINEERING (ME123ATE)			
Emerging Technology Course	XX124XTX	INTRODUCTION TO DRONE TECHNOLOGY (AS124ATB), BIOINSPIRED ENGINEERING (BT124ATC), GLOBAL CLIMATE CHANGE (CH124ATD), ELEMENTS OF BLOCKCHAIN TECHNOLOGY (CS124ATE), INTRODUCTION TO CYBER SECURITY (CS124BTF), ELEMENTS OF INDUSTRY 4.0 (ME124BTS)			
Communicative English I	HS121EL	Prof.Swetha S (SWS)	shwetha.ise@rvce.edu.in		
Samskruthika/Balake Kannada	HS122KS/HS123KB	S Vani Shree svanishree.kt@rvce.edu.ii Lalithamma lalithammakm@rvce.edu.			
IDEA lab	ME121DL	Dr. M N Vijaya Kumar (MNVK) - IM Dr. Vivekanand S Gogi (VSG) - IM	vijayakumar@rvce.edu.in vivekanands@rvce.edu.in		

Note: 1. Guidelines for the activity points will be provided in the handbook.

Sd/-

DEAN ACADEMICS

Sd/-

VICE PRINCIPAL

стто