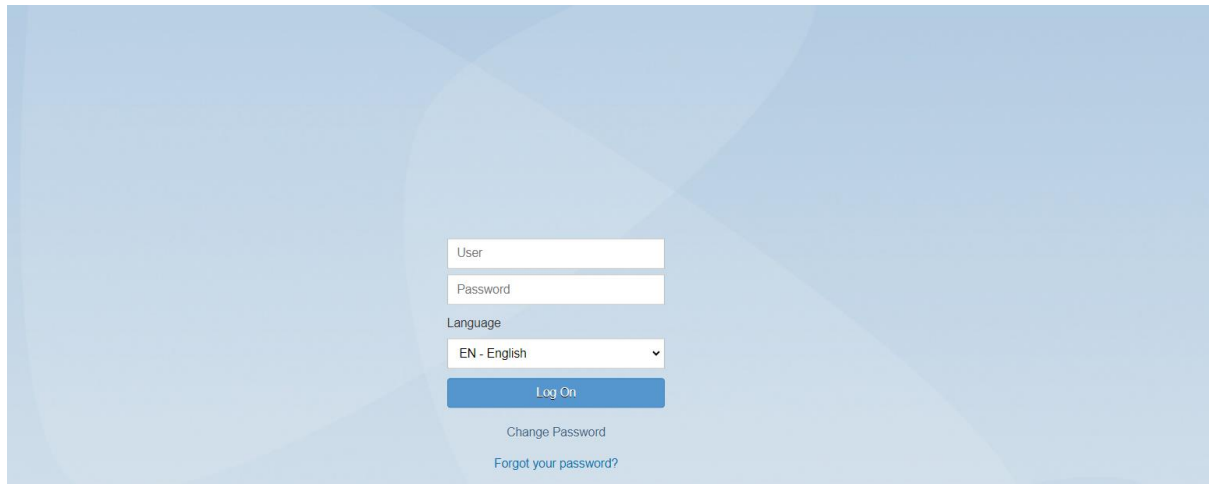


**USER MANUAL FOR ELECTIVE SUBJECTS REGISTRATION THROUGH STUDENT PORTAL  
(PHYSICS CYCLE)**

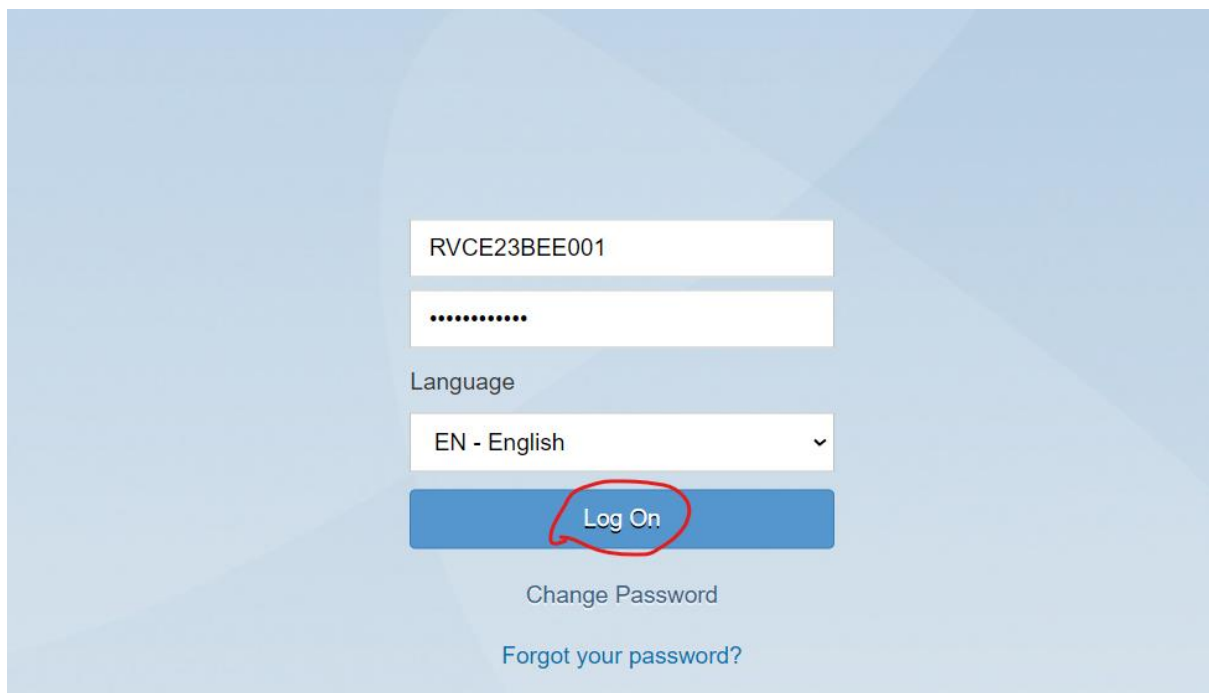
**STEP1:** ACCESS TO STUDENT PORTAL USING THE LINK GIVEN BELOW.

[https://wds-prd.rvei.edu.in:4430/sap/bc/ui5\\_ui5/ui2/ushell/shells/abap/Fiorilaunchpad.html](https://wds-prd.rvei.edu.in:4430/sap/bc/ui5_ui5/ui2/ushell/shells/abap/Fiorilaunchpad.html)



A screenshot of the Fiori launchpad login page. The page has a light blue background with a subtle geometric pattern. In the center, there is a white login form. The form contains the following elements: a text input field labeled 'User', a text input field labeled 'Password', a dropdown menu labeled 'Language' with 'EN - English' selected, a blue 'Log On' button, a link for 'Change Password', and a link for 'Forgot your password?'.

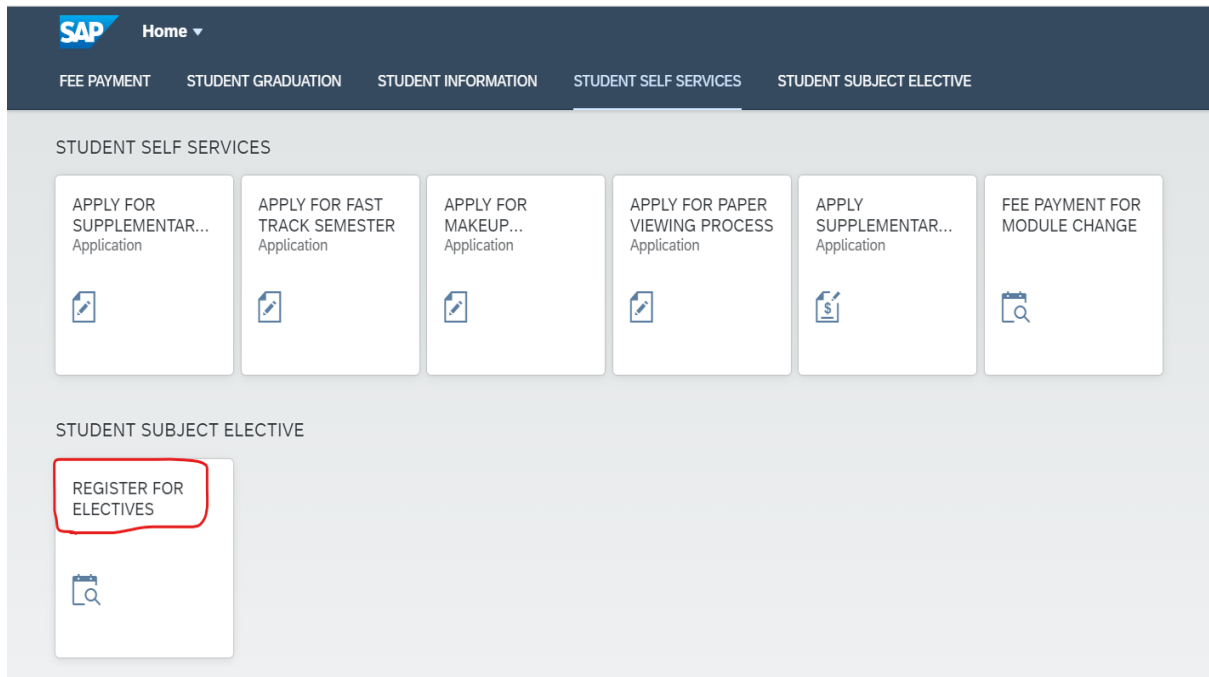
**STEP2:** LOGIN TO THE PORTAL WITH USER ID AND PASSWORD.



A screenshot of the Fiori launchpad login page, showing the login process. The 'User' field is filled with 'RVCE23BEE001'. The 'Password' field is filled with ten dots. The 'Language' dropdown is set to 'EN - English'. The blue 'Log On' button is circled in red, indicating it is the next step. Below the button are links for 'Change Password' and 'Forgot your password?'.

**STEP3:** SELECT THE TILE “**SUBJECT ELECTIVE**” TO PROCEED FURTHER WITH ELECTIVE REGISTARTION PROCESS.

**NOTE:** WITHIN THE END DATE ANNOUNCED AS PER THE DEAN CIRCULAR, REGISTARTION FOR SUBJECT ELECTIVE BOOKING IS POSSIBLE, ONCE THE DATES ARE CLOSED REGISTRATION IS RESTRICTED.



**STEP4:** ONCE THE BOOKING SCREEN IS OPEN, ALL THE ELECTIVE GROUPS OFFERED UNDER PROGRAM BASED ON CYCLE WILL BE DISPLAYED.

HERE FROM THE BELOW SCREENSHORT ATTACHED, AS 2022-SCHEM ELECTRICAL & ELECTRONICS, 1<sup>ST</sup> SEMESTER BELONGS TO PHYSICS CYCLE BELOW OFFRED ELECTIVE GROUPS ARE SHOWN IN THE DROPDOWN FOR SELECTION.

1. ENGINEERING SCIENCE COURSE-I
2. EMERGING TECHNOLOGY COURSE-I
3. KANNADA GROUP

CHOOSE FOR “**ENGINEERING SCIENCE COURSE-I**” FROM THE DROPDOWN FROM WHICH SELECTION OF ELECTIVE SUBJECTS REGISTARTION TO BE DONE.

**Elective Registration**

Institute Name: RV COLLEGE OF ENGINEERING

USN/ Reg No.: 1RV23EE037

Name: PRITAM KUMAR

Student ID: 1000045750


Program: B.E 2022 SCHEME-ELECTRICAL & ELECTRONICS

Current Year: Acad. Year 2023-2024

Current Session: UG ODD 1Y

Registration for the Year: Acad. Year 2023-2024


Registration for the Session: UG ODD 1Y

Elective Group: \* Select Exam Type 

Subjects: \* ENGINEERING SCIENCE COURSE-I

EMERGING TECHNOLOGY COURSE-I

KANNADA GROUP



**STEP5:** AS PER THE ELECTIVE GROUP SELECTED, ALL THE ELECTIVE SUBJECTS OFFERED UNDER THE ELECTIVE GROUP- **“ENGINEERING SCIENCE COURSE-I”** GETS LISTED FOR SUBJECTS SELECTION.

**NOTE:** PREFERENCE CAN BE GIVEN FOR ALL THE SUBJECTS EXISTS IN THE SELECTION, SUPPOSE WE HAVE 20 SUBJECTS IN THE LIST, PREFERENCE CAN BE GIVEN TO ALL OF THOSE SUBJECTS FROM 1 TO 20 AS PER YOUR CHOICE.

Institute Name: RV COLLEGE OF ENGINEERING

USN/ Reg No.: 1RV23EE037

Name: PRITAM KUMAR

Student ID: 1000045750


Program: B.E 2022 SCHEME-ELECTRICAL & ELECTRONICS


Current Year: Acad. Year 2023-2024

Current Session: UG ODD 1Y

Registration for the Year: Acad. Year 2023-2024

Registration for the Session: UG ODD 1Y

Elective Group: \* ENGINEERING SCIENCE COURSE-I 

Subjects: \* Select Subjects 


☐ FUNDAMENTALS OF PROGRAMMING USING C

☐ PRINCIPLES OF ELECTRONICS ENGINEERING

☐ BASICS OF ELECTRICAL ENGINEERING

☐ FUNDAMENTALS OF MECHANICAL ENGINEERING

☐ ELEMENTS OF CIVIL ENGINEERING



SELECT FOR THE SUBJECTS FROM THE DROPDOWN PREFERENCEWISE.

**FOR EXAMPLE:** FIRST PREFERENCE WILL BE GIVEN TO THE FIRST SELECTED SUBJECT FROM THE LIST.

SECOND PREFERENCE WILL BE GIVEN TO THE SECOND SELECTED SUBJECT FROM THE LIST, LIKEWISE SELECT FOR REMAINING SUBJECTS.

Institute Name:	RV COLLEGE OF ENGINEERING
USN/ Reg No.:	1RV23EE037
Name:	PRITAM KUMAR
Student ID:	1000045750
Program:	B.E 2022 SCHEME-ELECTRICAL & ELECTRONICS
Current Year:	Acad. Year 2023-2024
Current Session:	UG ODD 1Y
Registration for the Year:	Acad. Year 2023-2024
Registration for the Session:	UG ODD 1Y
Elective Group: *	ENGINEERING SCIENCE COURSE-I
Subjects: *	<div> BASICS OF ELECTRICAL ENGINEERING x </div> <div> <input type="checkbox"/> FUNDAMENTALS OF PROGRAMMING USING C  <input type="checkbox"/> PRINCIPLES OF ELECTRONICS ENGINEERING  <input checked="" type="checkbox"/> BASICS OF ELECTRICAL ENGINEERING 1  <input type="checkbox"/> FUNDAMENTALS OF MECHANICAL ENGINEERING  <input type="checkbox"/> ELEMENTS OF CIVIL ENGINEERING </div>

Institute Name:	RV COLLEGE OF ENGINEERING
USN/ Reg No.:	1RV23EE037
Name:	PRITAM KUMAR
Student ID:	1000045750
Program:	B.E 2022 SCHEME-ELECTRICAL & ELECTRONICS
Current Year:	Acad. Year 2023-2024
Current Session:	UG ODD 1Y
Registration for the Year:	Acad. Year 2023-2024
Registration for the Session:	UG ODD 1Y
Elective Group: *	ENGINEERING SCIENCE COURSE-I
Subjects: *	<div> FUNDAMENTALS OF MECHANICAL ENGINEERING x </div> <div> <input type="checkbox"/> FUNDAMENTALS OF PROGRAMMING USING C  <input type="checkbox"/> PRINCIPLES OF ELECTRONICS ENGINEERING  <input checked="" type="checkbox"/> BASICS OF ELECTRICAL ENGINEERING 2  <input checked="" type="checkbox"/> FUNDAMENTALS OF MECHANICAL ENGINEERING 1  <input type="checkbox"/> ELEMENTS OF CIVIL ENGINEERING </div>

**STEP6:** ONCE THE SELECTION IS DONE, POP-UP NOTIFICATION IS SHOWN WITH THE DISPLAY OF CHOICES MADE OF ALL THE SUBJECTS PREFERENCE WISE.

**NOTE:** IF ANY CHANGES REQUIRED, BEFORE SUBMISSION CAN ALTER FOR THE PREFERENCES GIVEN.

AND ALSO FOR YOUR NOTICE ELECTIVE PREFERENCE REQUEST CAN BE ALTERED/ MODIFIED ANY NUMBER OF TIMES BEFORE THE REGISTRATION DATE ENDS. (ONCE THE DATES ARE CLOSED CHANGES CANNOT BE MADE).

### Elective Registration

Institute Name:	RV COLLEGE OF ENGINEERING
USN/ Reg No.:	1RV23EE037
Name:	PRITAM KUMAR
Student ID:	1000045750
Program:	B.E 2022 SCHEME-ELECTRICAL & ELECTRONICS
Current Year:	Acad. Year 2023-2024
Current Session:	UG ODD 1Y
Registration for the Year:	Acad. Year 2023-2024
Registration for the Session:	UG ODD 1Y
Elective Group: *	ENGINEERING SCIENCE COURSE-I
Subjects: *	ENGINEERING x ELEMENTS OF CIVIL ENGINEERING x
	<input checked="" type="checkbox"/> FUNDAMENTALS OF PROGRAMMING USING C
	<input checked="" type="checkbox"/> PRINCIPLES OF ELECTRONICS ENGINEERING
	<input checked="" type="checkbox"/> BASICS OF ELECTRICAL ENGINEERING
	<input checked="" type="checkbox"/> FUNDAMENTALS OF MECHANICAL ENGINEERING
	<input checked="" type="checkbox"/> ELEMENTS OF CIVIL ENGINEERING

Student ID:	1000045750
Program:	B.E 2022 SCHEME-ELECTRICAL & ELECTRONICS
Current Year:	
Current Session:	
Registration for the Year:	
Registration for the Session:	
Elective Group: *	
Subjects: *	[object Object]

**Information**

You Have Selected subjects in the following order of preference:

- 1 BASICS OF ELECTRICAL ENGINEERING
- 2 FUNDAMENTALS OF MECHANICAL ENGINEERING
- 3 FUNDAMENTALS OF PROGRAMMING USING C
- 4 PRINCIPLES OF ELECTRONICS ENGINEERING
- 5 ELEMENTS OF CIVIL ENGINEERING

**OK**

**STEP7: IF THERE ARE NO ALTERATIONS “CLICK ON OK” AND THEN PRESS ON “CLICK TO SUBMIT ENGINEERING SCIENCE COURSE-1”**

Student ID:	1000045750
Program:	B.E 2022 SCHEME-ELECTRICAL & ELECTRONICS
Current Year:	
Current Session:	
Registration for the Year:	
Registration for the Session:	
Elective Group: *	
Subjects: *	[object Object]

**Information**

You Have Selected subjects in the following order of preference:

- 1 BASICS OF ELECTRICAL ENGINEERING
- 2 FUNDAMENTALS OF MECHANICAL ENGINEERING
- 3 FUNDAMENTALS OF PROGRAMMING USING C
- 4 PRINCIPLES OF ELECTRONICS ENGINEERING
- 5 ELEMENTS OF CIVIL ENGINEERING

**OK**

Institute Name:	RV COLLEGE OF ENGINEERING
USN/ Reg No.:	1RV23EE037
Name:	PRITAM KUMAR
Student ID:	1000045750
Program:	B.E 2022 SCHEME-ELECTRICAL & ELECTRONICS
Current Year:	Acad. Year 2023-2024
Current Session:	UG ODD 1Y
Registration for the Year:	Acad. Year 2023-2024
Registration for the Session:	UG ODD 1Y
Elective Group: *	ENGINEERING SCIENCE COURSE-I
Subjects: *	ELEMENTS OF CIVIL ENGINEERING x 4 More
<a href="#">Click to Submit ENGINEERING SCIENCE COURSE-I</a>	

**STEP8:** ONCE SUBMISSION IS DONE, NOTIFCATION GETS POPPED-UP SAYING **“SUBJECTS HAS BEEN SUBMITTED”**.

**NOTE:** YOUR APPROVAL FOR THE REGISTERED ELECTIVE SUBJECTS WILL BE BASED ON THE PREFRENCE GIVEN, SUBMITTED DATE AND SUBMITTED TIME FROM DEAN.

Institute Name:	RV COLLEGE OF ENGINEERING
USN/ Reg No.:	1RV23EE037
Name:	PRITAM KUMAR
Student ID:	1000045750
Program:	B.E 2022 SCHEME-ELECTRICAL & ELECTRONICS
Current Year:	Acad. Year 2023-2024
Current Session:	UG ODD 1Y
Registration for the Year:	Acad. Year 2023-2024
Registration for the Session:	UG ODD 1Y
Elective Group: *	ENGINEERING SCIENCE COURSE-I
Subjects: *	ELEMENTS OF CIVIL ENGINEERING x 4 More
<a href="#">Click to Submit ENGINEERING SCIENCE COURSE-I</a>	

Subjects has been Submitted

**STEP9:** AFTER SUBMITTING ELECTIVE SUBJECTS REGISTARTION OF THE ELECTIVE GROUP **“ENGINEERING SCIENCE COURSE-I”** THEN ELECTIVE SUBJECTS REGISTARTION TO BE SUBMITTED FOR ANOTHER ELECTIVE GROUP LEFT

SO NEXT CHOOSE FOR ELECTIVE GROUP **“EMERGING TECHNOLOGY COURSE-I”** TO REGISTER FOR ELECTIVE SUBEJCTS

Institute Name:	RV COLLEGE OF ENGINEERING
USN/ Reg No.:	1RV23EE037
Name:	PRITAM KUMAR
Student ID:	1000045750
Program:	B.E 2022 SCHEME-ELECTRICAL & ELECTRONICS
Current Year:	Acad. Year 2023-2024
Current Session:	UG ODD 1Y
Registration for the Year:	Acad. Year 2023-2024
Registration for the Session:	UG ODD 1Y
<b>Elective Group:</b>	<b>EMERGING TECHNOLOGY COURSE-I</b>
<b>Subjects:*</b>	ENGINEERING SCIENCE COURSE-I <b>EMERGING TECHNOLOGY COURSE-I</b> KANNADA GROUP

**STEP10:** BASED ON THE ELECTIVE GROUP SELECTED, ALL THE ELECTIVE SUBJECTS OFFERED UNDER “EMERGING TECHNOLOGY COURSE-I” ARE DISPLAYED FOR SELECTION.

**NOTE:** (SCROLL UP AND DOWN TO CHECK FOR LISTED SUBEJECTS)

PREFERENCE CAN BE GIVEN FOR ALL THE SUBJECTS EXISTS IN THE SELECTION, SUPPOSE WE HAVE 20 SUBJECTS IN THE LIST, PREFERENCE CAN BE GIVEN TO ALL OF THOSE SUBJECTS ALSO FROM 1 TO 20 AS PER YOUR CHOICE.

<b>App Title ▾</b>	
<b>Elective Registration</b>	
Institute Name:	<input type="checkbox"/> ELEMENTS OF BLOCKCHAIN TECHNOLOGY
USN/ Reg No.:	<input type="checkbox"/> INTRODUCTION TO CYBER SECURITY
Name:	<input type="checkbox"/> GREEN BUILDINGS
Student ID:	<input type="checkbox"/> INFRASTRUCTURE FOR SMART CITIES
Program:	<input type="checkbox"/> FUNDAMENTAL OF NANOSCIENCE AND TECHNOLOGY
Current Year:	<input type="checkbox"/> FUNDAMENTALS OF SEMICONDUCTOR DEVICES
Current Session:	<input type="checkbox"/> INTRODUCTION TO EMBEDDED SYSTEMS
Registration for the Year:	<input type="checkbox"/> RENEWABLE ENERGY SOURCES
Registration for the Session:	<input type="checkbox"/> FUNDAMENTALS OF SENSOR TECHNOLOGY
Elective Group:*	<input type="checkbox"/> HUMAN FACTORS IN ENGINEERING
<b>Subjects:*</b>	<input type="checkbox"/> DIGITAL HUMANITIES <input type="checkbox"/> SMART MATERIALS AND SYSTEMS <input type="checkbox"/> ELEMENTS OF INDUSTRY 4.0
	<b>Select Subjects</b>
	<b>Click to Submit EMERGING TECHNOLOGY COURSE-I</b>

**STEP11:** SELECT FOR THE ANY NUMBER OF SUBJECTS PREFERENCE WISE, THEN CROSS VERIFY FROM THE LIST.

**App Title ▼**

**Elective Registration**

Institute Name: \_\_\_\_\_

USN/ Reg No.: \_\_\_\_\_

Name: \_\_\_\_\_

Student ID: \_\_\_\_\_

Program: \_\_\_\_\_

Current Year: \_\_\_\_\_

Current Session: \_\_\_\_\_

Registration for the Year: \_\_\_\_\_

Registration for the Session: \_\_\_\_\_

Elective Group: \*

Subjects: \* Select Subjects ↓

☒ INTRODUCTION TO INTERNET OF THINGS 3  
☐ INTRODUCTION TO DRONE TECHNOLOGY  
☐ BIOINSPIRED ENGINEERING  
☐ GLOBAL CLIMATE CHANGE  
☐ ELEMENTS OF BLOCKCHAIN TECHNOLOGY  
☒ INTRODUCTION TO CYBER SECURITY 1  
☐ GREEN BUILDINGS  
☐ INFRASTRUCTURE FOR SMART CITIES  
☐ FUNDAMENTAL OF NANOSCIENCE AND TECHNOLOGY  
☐ FUNDAMENTALS OF SEMICONDUCTOR DEVICES  
☐ INTRODUCTION TO EMBEDDED SYSTEMS  
☒ RENEWABLE ENERGY SOURCES 2  
☐ FUNDAMENTALS OF SENSOR TECHNOLOGY

**Click to Submit EMERGING TECHNOLOGY COURSE-I**

Name: PRITAM KUMAR

Student ID: 1000045750

Program: B.E 2022 SCHEME-ELECTRICAL & ELECTRONICS

Current Year: \_\_\_\_\_

Current Session: \_\_\_\_\_

Registration for the Year: \_\_\_\_\_

Registration for the Session: \_\_\_\_\_

Elective Group: \*

Subjects: \*

**Information**

You Have Selected subjects in the following order of preference:

- 1 INTRODUCTION TO DRONE TECHNOLOGY
- 2 GREEN BUILDINGS
- 3 RENEWABLE ENERGY SOURCES

[object Object]

OK

**STEP12: IF THERE ARE NO ALTERATIONS “CLICK ON OK” AND THEN PRESS ON “CLICK TO SUBMIT EMERGING TECHNOLOGY COURSE-I”.**

**NOTE: IF ANY CHANGES REQUIRED, BEFORE SUBMISSION CAN ALTER FOR THE PREFERENCES GIVEN.**

**AND ALSO FOR YOUR NOTICE ELECTIVE PREFERENCE REQUEST CAN BE ALTERED/ MODIFIED ANY NUMBER OF TIMES BEFORE THE REGISTRATION DATE ENDS. (ONCE THE DATES ARE CLOSED CHANGES CANNOT BE MADE).**

**Elective Registration**

Institute Name: RV COLLEGE OF ENGINEERING

USN/ Reg No.: 1RV23EE037

Name: PRITAM KUMAR

Student ID: 1000045750

Program: B.E 2022 SCHEME-ELECTRICAL & ELECTRONICS

Current Year: \_\_\_\_\_

Current Session: \_\_\_\_\_

Registration for the Year: \_\_\_\_\_

Registration for the Session: \_\_\_\_\_

Elective Group: \*

Subjects: \*

**Information**

You Have Selected subjects in the following order of preference:

- 1 INTRODUCTION TO DRONE TECHNOLOGY
- 2 GREEN BUILDINGS
- 3 RENEWABLE ENERGY SOURCES

[object Object]

OK



Institute Name: RV COLLEGE OF ENGINEERING

USN/ Reg No.: 1RV23EE037

Name: PRITAM KUMAR

Student ID: 1000045750

Program: B.E 2022 SCHEME-ELECTRICAL & ELECTRONICS

Current Year: Acad. Year 2023-2024

Current Session: UG ODD 1Y

Registration for the Year: Acad. Year 2023-2024

Registration for the Session: UG ODD 1Y

Elective Group: \* EMERGING TECHNOLOGY COURSE-I

Subjects: \* RENEWABLE ENERGY SOURCES x 2 More

[Click to Submit EMERGING TECHNOLOGY COURSE-I](#)

**STEP13:** ONCE SUBMISSION IS DONE, NOTIFICATION GETS POPPED-UP SAYING “**SUBJECTS HAS BEEN SUBMITTED**”.

**NOTE:** YOUR APPROVAL FOR THE REGISTERED ELECTIVE SUBJECTS WILL BE BASED ON THE PREFERENCE GIVEN, SUBMITTED DATE AND SUBMITTED TIME FROM DEAN.

Institute Name: RV COLLEGE OF ENGINEERING

USN/ Reg No.: 1RV23EE037

Name: PRITAM KUMAR

Student ID: 1000045750

Program: B.E 2022 SCHEME-ELECTRICAL & ELECTRONICS

Current Year: Acad. Year 2023-2024

Current Session: UG ODD 1Y

Registration for the Year: Acad. Year 2023-2024

Registration for the Session: UG ODD 1Y

Elective Group: \* EMERGING TECHNOLOGY COURSE-I

Subjects: \* RENEWABLE ENERGY SOURCES x 2 More

[Click to Submit EMERGING TECHNOLOGY COURSE-I](#)

Subjects has been Submitted

**STEP14:** AFTER COMPLETING **ELECTIVE BOOKING** FOR “**ENGINEERING SCIENCE COURSE-I**” AND “**EMERGING TECHNOLOGY COURSE-I**”, KINDLY MAKE SELECTION FOR THE LAST ELECTIVE GROUP- “**KANNADA GROUP**” LEFT FOR BOOKING

ion

Institute Name:	RV COLLEGE OF ENGINEERING
USN/ Reg No.:	1RV23EE037
Name:	PRITAM KUMAR
Student ID:	1000045750
Program:	B.E 2022 SCHEME-ELECTRICAL & ELECTRONICS
Current Year:	Acad. Year 2023-2024
Current Session:	UG ODD 1Y
Registration for the Year:	Acad. Year 2023-2024
Registration for the Session:	UG ODD 1Y
Elective Group: *	KANNADA GROUP
Subjects: *	ENGINEERING SCIENCE COURSE-I EMERGING TECHNOLOGY COURSE-I KANNADA GROUP

**STEP15:** SELECT FOR SUBJECTS TO REGISTER PREFERENCE WISE.

Institute Name:	RV COLLEGE OF ENGINEERING
USN/ Reg No.:	1RV23EE037
Name:	PRITAM KUMAR
Student ID:	1000045750
Program:	B.E 2022 SCHEME-ELECTRICAL & ELECTRONICS
Current Year:	Acad. Year 2023-2024
Current Session:	UG ODD 1Y
Registration for the Year:	Acad. Year 2023-2024
Registration for the Session:	UG ODD 1Y
Elective Group: *	KANNADA GROUP
Subjects: *	BALAKE KANNADA x SAMSKRUTHIKA KANNADA x
	<input checked="" type="checkbox"/> SAMSKRUTHIKA KANNADA 2
	<input checked="" type="checkbox"/> BALAKE KANNADA 1

Institute Name:	RV COLLEGE OF ENGINEERING
USN/ Reg No.:	1RV23EE037
Name:	PRITAM KUMAR
Student ID:	1000045750
Program:	B.E 2022 SCHEME-ELECTRICAL & ELECTRONICS
Current Year:	Acad. Year 2023-2024
Current Session:	
Registration for the Year:	
Registration for the Session:	
Elective Group:	
Subjects:	

**i** Information

You Have Selected subjects in the following order of preference:  
1 BALAKE KANNADA  
2 SAMSKRUTHIKA KANNADA

[object Object]

OK

**STEP16:** IF THERE ARE NO ALTERATIONS “**CLICK ON OK**” AND THEN PRESS ON “**CLICK TO SUBMIT KANNADA GROUP**”.

**NOTE:** IF ANY CHANGES REQUIRED, BEFORE SUBMISSION CAN ALTER FOR THE PREFERENCES GIVEN.

AND ALSO FOR YOUR NOTICE ELECTIVE PREFERENCE REQUEST CAN BE ALTERED/ MODIFIED ANY NUMBER OF TIMES BEFORE THE REGISTRATION DATE ENDS. (ONCE THE DATES ARE CLOSED CHANGES CANNOT BE MADE).

Institute Name:	RV COLLEGE OF ENGINEERING
USN/ Reg No.:	1RV23EE037
Name:	PRITAM KUMAR
Student ID:	1000045750
Program:	B.E 2022 SCHEME-ELECTRICAL & ELECTRONICS
Current Year:	Acad. Year 2023-2024
Current Session:	
Registration for the Year:	
Registration for the Session:	
Elective Group:	
Subjects:	

**i** Information

You Have Selected subjects in the following order of preference:  
1 BALAKE KANNADA  
2 SAMSKRUTHIKA KANNADA

[object Object]

OK

Institute Name:	RV COLLEGE OF ENGINEERING
USN/ Reg No.:	1RV23EE037
Name:	PRITAM KUMAR
Student ID:	1000045750
Program:	B.E 2022 SCHEME-ELECTRICAL & ELECTRONICS
Current Year:	Acad. Year 2023-2024
Current Session:	UG ODD 1Y
Registration for the Year:	Acad. Year 2023-2024
Registration for the Session:	UG ODD 1Y
Elective Group:*	KANNADA GROUP
Subjects:*	SAMSKRUTHIKA KANNADA x 1 More
<a href="#">Click to Submit KANNADA GROUP</a>	

**STEP17:** ONCE SUBMISSION IS DONE, NOTIFCATION GETS POPPED-UP SAYING “**SUBJECTS HAS BEEN SUBMITTED**”.

**NOTE:** YOUR APPROVAL FOR THE REGISTERED ELECTIVE SUBJECTS WILL BE BASED ON THE PREFRENCE GIVEN, SUBMITTED DATE AND SUBMITTED TIME FROM DEAN.

Institute Name:	RV COLLEGE OF ENGINEERING
USN/ Reg No.:	1RV23EE037
Name:	PRITAM KUMAR
Student ID:	1000045750
Program:	B.E 2022 SCHEME-ELECTRICAL & ELECTRONICS
Current Year:	Acad. Year 2023-2024
Current Session:	UG ODD 1Y
Registration for the Year:	Acad. Year 2023-2024
Registration for the Session:	UG ODD 1Y
Elective Group:*	KANNADA GROUP
Subjects:*	SAMSKRUTHIKA KANNADA x 1 More
<a href="#">Click to Submit KANNADA GROUP</a>	

Subjects has been Submitted

\*\*\*\*\*

