



THE COCHIN COLLEGE

Koovapadam, Kochi-2

Affiliated To Mahatma Gandhi University

Re-accredited by NAAC With B+ Grade



Fourth Cycle
NAAC Accreditation 2024

Criterion 1 Curricular Aspects

1.1 - Curricular Planning and Implementation

Metric No. 1.1.1

The Institution ensures effective curriculum planning and delivery through a well-planned and documented process including Academic calendar and conduct of continuous internal Assessment.

EdSpace LMS

Submitted to



National Assessment and Accreditation Council



THE COCHIN COLLEGE

KOCHI - 682 002

(Affiliated to Mahatma Gandhi University and Accredited by NAAC)

Website: www.thecochincollege.edu.in

email: email@thecochincollege.edu.in

EdSpace LMS

EdSpace, The Cochin College's Moodle-based Learning Management System (LMS), is a pivotal technological framework designed to enhance both teaching and learning experiences within the institution. This comprehensive platform facilitates a range of administrative and educational functions, from distributing essential information and course materials to overseeing the academic progress of students. The system is structured to support interactive educational activities such as assignments, quizzes, and collaborative projects, making it a central hub for students and educators alike. Administratively, EdSpace is equipped with a user-friendly backend interface that allows for efficient management of user accounts, course content, and educational resources. This ensures that educators can easily update materials and track student engagement and performance. The system's robust reporting tools provide valuable insights into student progress and course effectiveness, aiding in the continuous improvement of instructional strategies. The implementation of EdSpace at The Cochin College significantly streamlines communication between students and faculty, ensuring that all participants in the educational process have immediate access to necessary resources and support. By integrating this advanced LMS, The Cochin College reaffirms its commitment to leveraging cutting-edge technology to foster an adaptive, inclusive, and effective learning environment.





THE COCHIN COLLEGE

KOCHI - 682 002

(Affiliated to Mahatma Gandhi University and Accredited by NAAC)

Website: www.thecochincollege.edu.in

email: email@thecochincollege.edu.in

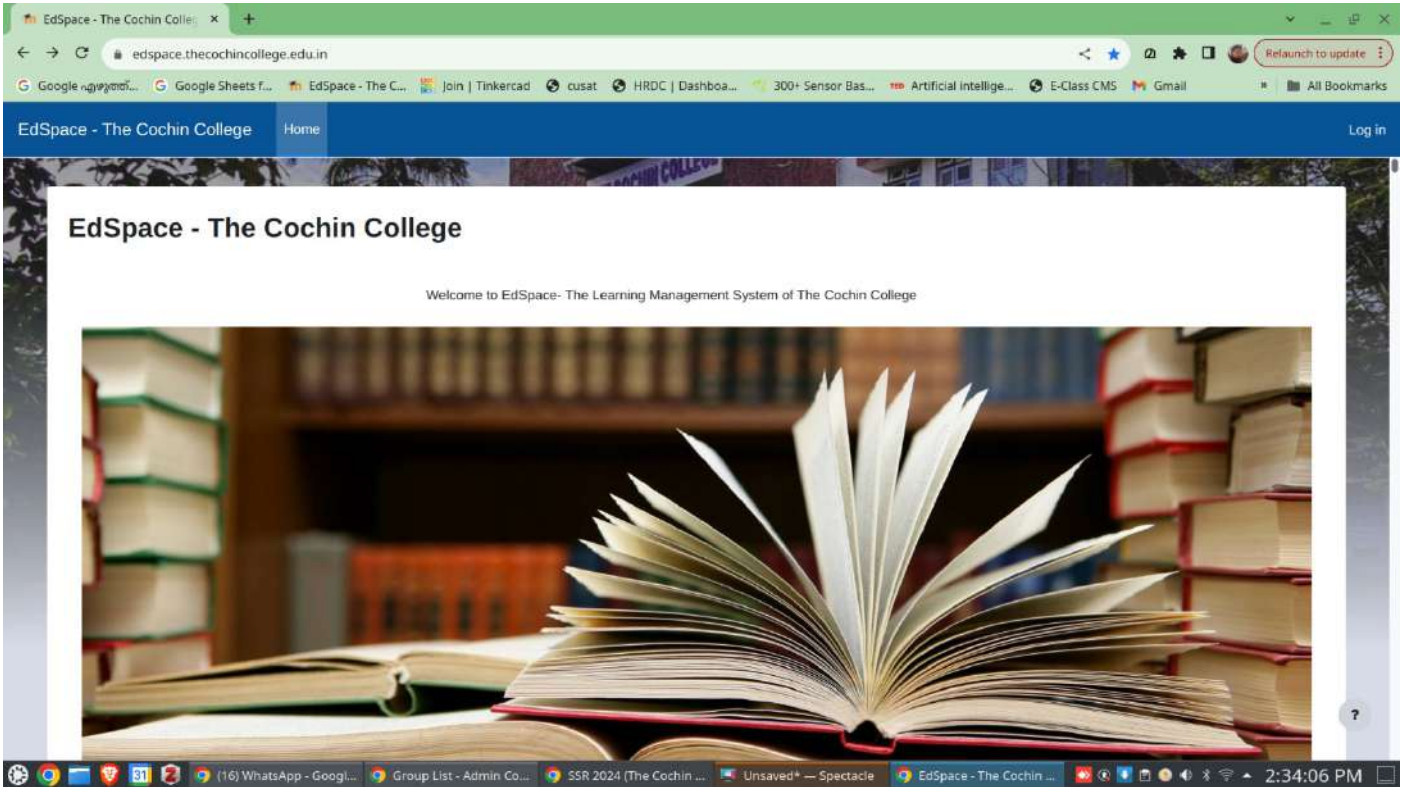


Figure 1: screenshot of EdSpace LMS





THE COCHIN COLLEGE

KOCHI - 682 002

(Affiliated to Mahatma Gandhi University and Accredited by NAAC)

Website: www.thecochincollege.edu.in

email: email@thecochincollege.edu.in

Grades: View

edspace.thecochincollege.edu.in/grade/report/grader/index.php?id=262

EdSpace - The Cochin College Home Dashboard My courses Site administration

EL3CMT03: Operational Amplifiers, Communication Electronics and Integrated Circuits: View: Preferences: Grader report

Course Settings Participants **Grades** Reports More

Grader report

Grader report

All participants: 22/22

First name All A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

Surname All A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

EL3CMT03: Operational A...					
First name / Surname / College Roll	Email address	Attendance	Question Paper Assignment	Course total	
ABHINAV S. PHYUG01	abhinavs6257@thecochincollege.edu.in	70.97	-	70.97	
DEON ROZARIO PHYUG03	deonrozario6009@thecochincollege.edu.in	77.42	-	77.42	
Fathima Sana PHYUG04	fathimasana6403@thecochincollege.edu.in	74.19	-	74.19	
Overall average				73.61	73.61

Waiting for Lytimg.com...

2:36:34 PM



Mrudula Menon V.
Mrudula Menon V.
Principal-in-Charge
The Cochin College



THE COCHIN COLLEGE

KOCHI - 682 002

(Affiliated to Mahatma Gandhi University and Accredited by NAAC)

Website: www.thecochincollege.edu.in

email: email@thecochincollege.edu.in

		ADD23EL01: The AI Revol...					
		Assignment+	Attendance+	Quiz+			
First name / Surname	/ College Roll	Email address	Σ Assignment total	Σ Attendance total	Σ Quiz total	Quiz 4	Quiz 3
SB Swetha Sindas	BOTUG10	swethasindas5720@thecochincollege.edu.in	-	100.00	12.00	✓ 8.00	✓ 8.0
MB Meadows Francis	BOTUG18	meadowsfrancis6238@thecochincollege.edu.in	-	100.00	-	-	-
MB Malu B	BOTUG37	malub5896@thecochincollege.edu.in	-	100.00	18.00	✓ 6.00	✓ 8.0
AC Azeem Basheer	CHEUG02	azeembasheer6214@thecochincollege.edu.in	-	100.00	16.00	-	-
HC HADHIYA JABEEN	CHEUG03	hadhiyajabeen6220@thecochincollege.edu.in	-	100.00	18.00	✓ 10.00	✓ 10.0
JC Jimcy Antony	CHEUG03	jimcyantony5266@thecochincollege.edu.in	-	100.00	12.00	✓ 6.00	✓ 6.0
MC Mozna Aslam	CHEUG04	moznaaslam6105@thecochincollege.edu.in	-	100.00	16.00	✓ 6.00	✓ 6.0
AC Akhil Ratheesh	CHEUG05	akhilratheesh5711@thecochincollege.edu.in	-	-	18.00	✓ 6.00	✓ 10.0
AC Anjana K A	CHEUG09	anjanaka5321@thecochincollege.edu.in	-	100.00	14.00	✓ 10.00	✓ 6.0
Aslam Es	CHEUG14	aslames5829@thecochincollege.edu.in	-	100.00	-	-	-
NC Nandana P. U	CHEUG14	nandanapu6195@thecochincollege.edu.in	-	100.00	14.00	✓ 10.00	✓ 6.0
Overall average			-	98.44	14.30	7.82	?

Figure 2: Grader Report in EdSpace-LMS



Mendula Menon V.
Mrudula Menon V.
 Principal-in-Charge
 The Cochin College



THE COCHIN COLLEGE

KOCHI - 682 002

(Affiliated to Mahatma Gandhi University and Accredited by NAAC)

Website: www.thecochoincollege.edu.in

email: email@thecochoincollege.edu.in

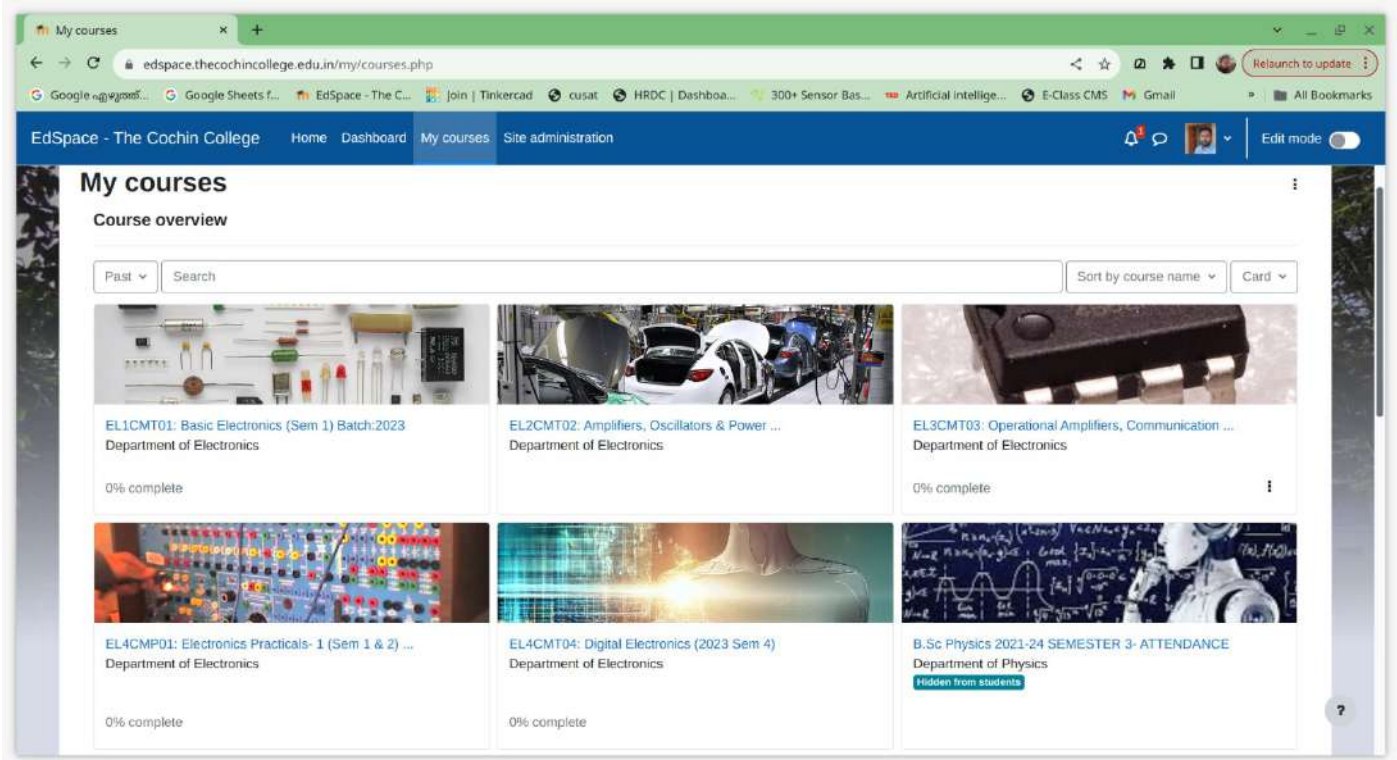


Figure 3: EdSpace view from faculty interface





THE COCHIN COLLEGE

KOCHI - 682 002

(Affiliated to Mahatma Gandhi University and Accredited by NAAC)

Website: www.thecochincollege.edu.in

email: email@thecochincollege.edu.in

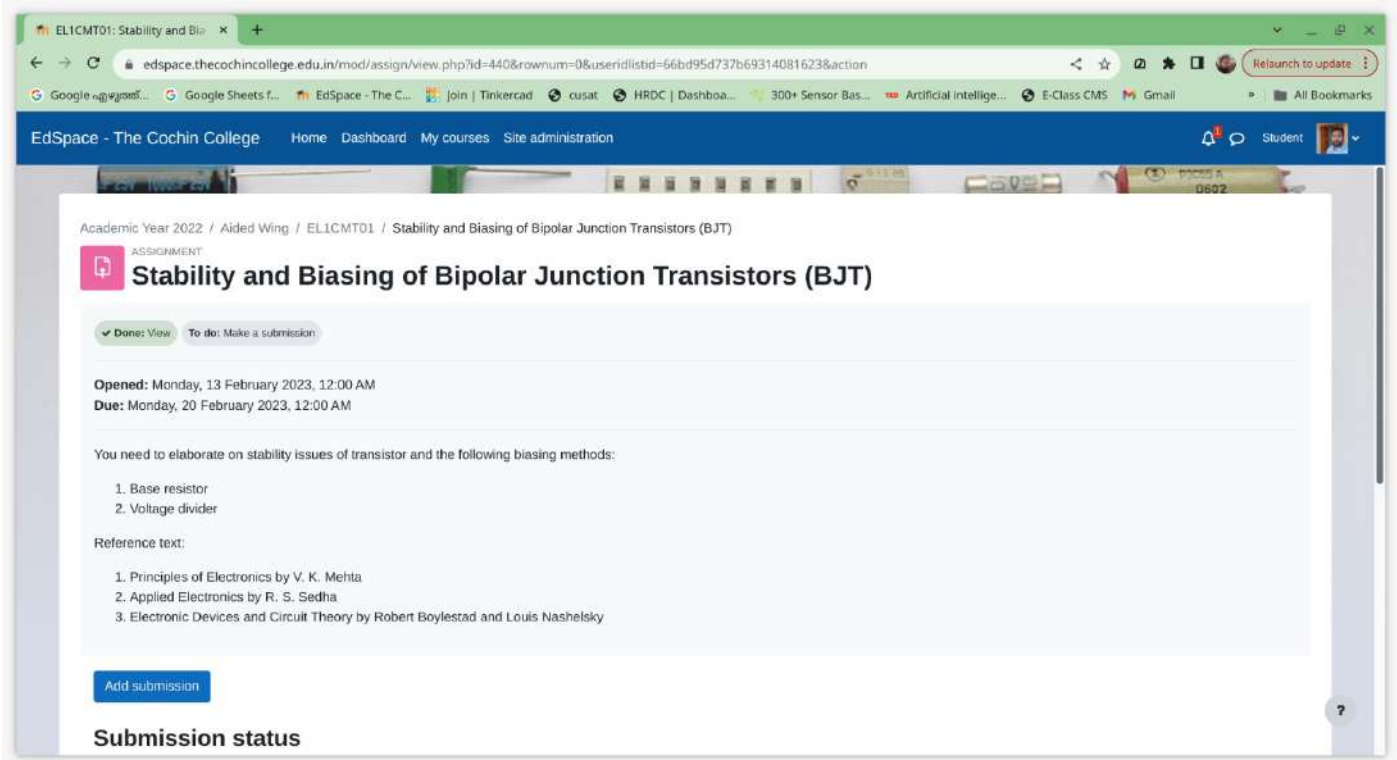


Figure 4: EdSpace view from student interface





THE COCHIN COLLEGE

KOCHI - 682 002

(Affiliated to Mahatma Gandhi University and Accredited by NAAC)

Website: www.thecochincollege.edu.in

email: email@thecochincollege.edu.in

The screenshot displays the EdSpace LMS interface for a student named Fathima Sana PHYUG04. The course is EL1CMT01: Basic Electronics, and the assignment is 'Stability and Biasing of Bipolar Junction Transistors (BJT...)' with a due date of 20 February 2023, 12:00 AM. The submission is titled 'Base Resistor BIAS' and is graded 8.00 out of 15. The submission was submitted 19 hours 55 minutes late. The student cannot edit this submission. The submission details include the file name 'electronics assignment.pdf' and the submission time '20 February 2023, 7:55 PM'. The feedback comments section is empty. The student's current grade in the gradebook is 8.00. The submission content includes a handwritten note and a circuit diagram of a base resistor biasing circuit. The note describes the simplest type of transistor biasing where a single resistor R_B is connected between the base and the positive terminal of V_{CC} . A single battery V_{CC} is used to provide both V_{CE} and V_{BE} . The value of R_B has to be chosen suitably so as to get the desired operating point. The analysis of the input section shows that applying KVL to the input section, we get $V_{CC} = I_B R_B + V_{BE}$.

Figure 5: Assignment submitted through EdSpace LMS

