

**Assignment No. 2**

**Course Code:DECAP511**

**Registration Number: \_\_\_\_\_**

**Instructions:**

**RegdNo. 22407670185**

- a. Attempt all questions given below in your own handwriting. Assignment in typed format will not be considered for evaluation.**
- b. The student has to complete the assignment in the allocated pages only. Any other page in case utilized shall not be considered.**

Q1). Write a program to demonstrate form submission using controlled components in React.

CO-4,L3, [10 marks]

**Signature of the Student** \_\_\_\_\_

Page 1 of 6

---

**Note:-**

**CO: is the Course Outcome as per your course syllabus.**

**L1-L6: Learning level objectives as per Revised Bloom Taxonomy (RBT).**

Assignment No. 2

Course Code: DECAP511

Registration Number: \_\_\_\_\_

Instructions:

**RegdNo. 22407670185**

- a. Attempt all questions given below in your own handwriting. Assignment in typed format will not be considered for evaluation.
- b. The student has to complete the assignment in the allocated pages only. Any other page in case utilized shall not be considered.

Q2). Explain the difference between controlled and uncontrolled components with examples.

CO-4,L2, [10 marks]

Signature of the Student \_\_\_\_\_

Page 2 of 6

---

**Note:-**

**CO: is the Course Outcome as per your course syllabus.**

**L1-L6: Learning level objectives as per Revised Bloom Taxonomy (RBT).**

Assignment No. 2

Course Code: DECAP511

Registration Number: \_\_\_\_\_

Instructions:

**RegdNo. 22407670185**

a. Attempt all questions given below in your own handwriting. Assignment in typed format will not be considered for evaluation.

b. The student has to complete the assignment in the allocated pages only. Any other page in case utilized shall not be considered.

Q1). रिएक्ट में नियंत्रित घटकों का उपयोग करके फॉर्म सबमिशन को प्रदर्शित करने के लिए एक प्रोग्राम लिखें।

CO-4,L3, [10 Marks]

Signature of the Student \_\_\_\_\_

Page 3 of 6

Note:-

CO: is the Course Outcome as per your course syllabus.

L1-L6: Learning level objectives as per Revised Bloom Taxonomy (RBT).

Assignment No. 2

Course Code: DECAP511

Registration Number: \_\_\_\_\_

Instructions:

**RegdNo. 22407670185**

- a. Attempt all questions given below in your own handwriting. Assignment in typed format will not be considered for evaluation.
- b. The student has to complete the assignment in the allocated pages only. Any other page in case utilized shall not be considered.

Q2). उदाहरणों सहित नियंत्रित और अनियंत्रित घटकों के बीच अंतर स्पष्ट करें।

CO-4,L2, [10 Marks]

Signature of the Student \_\_\_\_\_

Page 4 of 6

Note:-

CO: is the Course Outcome as per your course syllabus.

L1-L6: Learning level objectives as per Revised Bloom Taxonomy (RBT).

Assignment No. 2

Course Code: DECAP511

Registration Number: \_\_\_\_\_

Instructions:

**RegdNo. 22407670185**

a. Attempt all questions given below in your own handwriting. Assignment in typed format will not be considered for evaluation.

b. The student has to complete the assignment in the allocated pages only. Any other page in case utilized shall not be considered.

Q1). React ਵਿੱਚ ਨਿਯੰਤਰਿਤ ਹਿੱਸਿਆਂ ਦੀ ਵਰਤੋਂ ਕਰਕੇ ਫਾਰਮ ਜਮ੍ਹਾਂ ਕਰਨ ਦਾ ਪ੍ਰਦਰਸ਼ਨ ਕਰਨ ਲਈ ਇੱਕ ਪ੍ਰੋਗਰਾਮ ਲਿਖੋ।

CO-4,L3, [10 Marks]

Signature of the Student \_\_\_\_\_

Page 5 of 6

Note:-

CO: is the Course Outcome as per your course syllabus.

L1-L6: Learning level objectives as per Revised Bloom Taxonomy (RBT).

Assignment No. 2

Course Code: DECAP511

Registration Number: \_\_\_\_\_

Instructions:

**RegdNo. 22407670185**

a. Attempt all questions given below in your own handwriting. Assignment in typed format will not be considered for evaluation.

b. The student has to complete the assignment in the allocated pages only. Any other page in case utilized shall not be considered.

Q2). ਨਿਯੰਤਰਿਤ ਅਤੇ ਨਿਯੰਤਰਿਤ ਹਿੱਸਿਆਂ ਵਿੱਚ ਅੰਤਰ ਨੂੰ ਉਦਾਹਰਣਾਂ ਦੇ ਨਾਲ ਸਮਝਾਓ।

CO-4,L2, [10 Marks]

Signature of the Student \_\_\_\_\_

Page 6 of 6

Note:-

CO: is the Course Outcome as per your course syllabus.

L1-L6: Learning level objectives as per Revised Bloom Taxonomy (RBT).