MSWD SKILLING-3

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SEC-21

INDEX.JS

```
import ReactDOM from 'react-dom'
import App from './App'
ReactDOM.render(<App />,
document.getElementById('root'))
APP.JS
import React, {} from 'react'
import bt from './b.jpg';
import cse from './c.jpg';
import me from './m.jpg';
import ece from './e.jpg';
import {Button} from '@material-ui/core'
const App = () => {
 const styles =
  image:
   width:'30%',
   borderRadius:'10%',
  },
  dis:
   display: 'none',
 const s2 = {
  margin: 20,
  marginLeft: '10px'
 }
const s1 = {
 border: '1px solid green',
 width: '800px',
```

```
boxShadow: '2px 3px 5px black',
color: 'red',
margin: 'auto',
textAlign: 'center',
textShadow: '1px 1px 2px blue, 1px 2px 1px white'
}
function cse1()
{
  var x=document.getElementById('cse1');
  var y=document.getElementById('ece1');
  var z=document.getElementById('me1');
  var a=document.getElementById('bt1');
  var b=document.getElementById('ai');
  var c=document.getElementById('civil');
  var d=document.getElementById('csit');
  d.style.display='none';
  c.style.display='none';
  b.style.display='none';
  a.style.display='none';
x.style.display='block';
y.style.display='none';
z.style.display='none';
function ece1()
  var x=document.getElementById('cse1');
  var y=document.getElementById('ece1');
  var z=document.getElementById('me1');
  var a=document.getElementById('bt1');
  var b=document.getElementById('ai');
  var c=document.getElementById('civil');
  var d=document.getElementById('csit');
  d.style.display='none';
  c.style.display='none';
  b.style.display='none'
  a.style.display='none';
y.style.display='block';
x.style.display='none';
z.style.display='none';
}
function me1()
  var x=document.getElementById('cse1');
  var y=document.getElementById('ece1');
  var z=document.getElementById('me1');
  var a=document.getElementById('bt1');
  var b=document.getElementById('ai');
  var c=document.getElementById('civil');
  var d=document.getElementById('csit');
```

```
d.style.display='none';
  c.style.display='none';
  b.style.display='none'
  a.style.display='none';
y.style.display='none';
x.style.display='none';
z.style.display='block';
function bt1()
  var x=document.getElementById('cse1');
  var y=document.getElementById('ece1');
  var z=document.getElementById('me1');
  var a=document.getElementById('bt1');
  var b=document.getElementById('ai');
  var c=document.getElementById('civil');
  var d=document.getElementById('csit');
  d.style.display='none';
  c.style.display='none';
  b.style.display='none'
  a.style.display='block';
y.style.display='none';
x.style.display='none';
z.style.display='none';
}
 function ai1()
  var x=document.getElementById('cse1');
  var y=document.getElementById('ece1');
  var z=document.getElementById('me1');
  var a=document.getElementById('bt1');
  var b=document.getElementById('ai');
  var c=document.getElementById('civil');
  var d=document.getElementById('csit');
  d.style.display='none';
  c.style.display='none';
  b.style.display='block'
  a.style.display='none';
y.style.display='none';
x.style.display='none';
z.style.display='none';
}
 function civil()
  var x=document.getElementById('cse1');
  var y=document.getElementById('ece1');
  var z=document.getElementById('me1');
  var a=document.getElementById('bt1');
  var b=document.getElementById('ai');
  var c=document.getElementById('civil');
  var d=document.getElementById('csit');
```

```
d.style.display='none';
  c.style.display='block';
  b.style.display='none'
  a.style.display='none';
y.style.display='none';
x.style.display='none';
z.style.display='none';
function csit()
  var x=document.getElementById('cse1');
  var y=document.getElementById('ece1');
  var z=document.getElementById('me1');
  var a=document.getElementById('bt1');
  var b=document.getElementById('ai');
  var c=document.getElementById('civil');
  var d=document.getElementById('csit');
  d.style.display='block';
  c.style.display='none';
  b.style.display='none'
a.style.display='none';
y.style.display='none';
x.style.display='none';
z.style.display='none';
}
return(
  <div onLoad={cse1} style = {s1}>
  <div ><Button style = {s2} variant="outlined" color="primary" onClick = {cse1}> CSE </Button>
  <Button style = {s2} variant="outlined" color="primary" onClick = {ece1}> ECE </Button>
  <Button style = {s2} variant="outlined" color="primary" onClick = {me1}> ME </Button>
  <Button style = {s2} variant="outlined" color="primary" onClick = {bt1}> BT </Button>
  <Button style = {s2} variant="outlined" color="primary" onClick = {ai1}> AI & DS </Button>
  <Button style = {s2} variant="outlined" color="primary" onClick = {civil}> CIVIL </Button>
  <Button style = {s2} variant="outlined" color="primary" onClick = {csit}> CS & IT </Button></div>
  <div id='cse1' ><div style={{textAlign:'center'}}><img style={styles.image} id='hello' src={cse}</pre>
alt="prop" />
  <strong>Computer Science Department</strong>
  Department of Computer Science & Engineering offers undergraduate, post graduate and Doctoral
programs with a flexible and industry curriculum and innovative pedagogy that is very dynamic in
capturing the latest trends in the industry and the job market. The emphasis will be on making
  the student ready to be fit for the immediate industry needs<strong>HOD Hari Kiran
Vege</strong></div>
  <td
  B.Tech (Hons) Computer Science & Engineering.
  B.Tech Computer Science & Engineering (Specialization)
  B. Tech Computer Science & Engineering (Minor in other branch)
  M.Tech in Computer Science & Engineering
  M.Tech in Digital Forensics & Cyber Security (DF&CS)
```

<div id='ece1' ><div style={{textAlign:'center'}}><img style={styles.image} id='hello' src={ece}
alt="prop" />

Electrical Department

Welcome to the Department of Electrical & Electronics Engineering at Koneru Lakshmaiah Education Foundation. We started our journey in the year of 1995. Over the last few decades, we have grown our expertise and competence in the core Electrical & Electronics Engineering curriculum and research. We have a strong undergraduate program in Electrical & Electronics engineering, including B. Tech, M. Tech. dual degree program. At the postgraduate level, we offer M. Tech., & M. Tech., by Research and PhD degrees. The sanctioned students' strengths of B. Tech., M. Tech., and M. Tech., by research are respectively 60, 36 and 10 per year. At present, the department has 167 PhD scholars. Several sponsored candidates from industries and research laboratories carry out their postgraduate studies in our department.y>HOD Dr. Jarupula Somlal

<trong>Programms OfferedSmart Grid Technology (Specialization)Electrical Vehicle Technology (Specialization)Green Energy Technology (Specialization)Industry Automation (Specialization)</di>

<div id='me1' ><div style={{textAlign:'center'}}><img style={styles.image} id='hello' src={me}
alt="prop" />

Mechanical Department

Established in1980, the Mechanical Engineering is one of the most versatile and broadest fields of engineering. The key areas of Mechanical Engineering like 'Product Design', 'Smart Manufacturing & Automation' and 'Automobile Electronics' have opened vast opportunities in industries allied to Automobiles, Aerospace, Renewable Energy, Manufacturing, Oil & Gas Production and Subsea technologies in renowned MNC's and Government companies. Especially, with emerging growth in automation, along with boys, girl students also find larger and better scope in Mechanical engineering sector.yHOD Dr. DVA Ramasastry

```
<div id='bt1' ><div style={{textAlign:'center'}}><img style={styles.image} id='hello' src={bt}
alt="prop" />
<strong>BioTech Department</strong>
```

The strength of the department is the faculty drawn from reputed national and international academic & research organizations. The faculty has more than 15 years of teaching experience with good industrial exposure. Faculty with postdoctoral research experience is feathers in the cap of the department. The faculty are extensively involved in quality research & development and in the last 3 years has acquired projects worth more than 3 crores rupees in the areas of biofuels, biomedical research, genomics and proteomics, bioinformatics and food biotechnology funded by prestigious research organizations like DBT, DST, UGC and ICMR. The department also has women scientists working under DST funded projects. The Department has filed patents with IPO in collaboration with industry. The biotechnology department at KL University has 7 well-furnished and fully equipped state-of-the-art laboratories, 4 research centers along with own computer center with latest molecular modeling and drug design software purchased from Schrodinger LLC, USA. As a part of student centric learning development various measures and initiatives are taken to improve the skills of students. These include exposure to guest lectures, industrial training and tours, communication and soft skills, mini-projects, paper presentations in national level paper contests, classroom seminars, placement opportunities, academic & career counseling, certificate courses, live projects in industry and exposure to journals etc. Another area of concentration for the faculty is research consultancy. The department has signed MoUs with Sneha Biotech, Vijayawada and NRI Academy of Medical Sciences, Guntur for faculty and student training and collaborative research. The department of biotechnology is also in collaboration with the Indian Institute of Science, Bengaluru and University of Oxford, UK for initiating collaborative research in biomedical sciences.HOD Dr. Giridhar Kanuri</div>

<!s><!s>Tissue Engineering and Regenerative Medicine Stem Cells Biomaterials Biochemical and Bioprocess Engineering Pharmaceutical Biotechnology Algal biofuels CO2 Mitigation Lipid Biochemistry Biological CO2 Sequestration Plant Genetic Engineering Marker Assisted Breeding Molecular modeling Drug Designing Genomics and proteomics Molecular modeling Drug Designing Pharmaceutical Biochemistry Biomedical and Nanotechnology Neuro Sciences </div> <div id='ai' ><div style={{textAlign:'center'}}> Department of AI & DS </div> Programms OfferedWell Researched and Carefully Crafted Curriculum. Design Based Learning and Innovative Pedagogies. State of the Art Infrastructure and Research facilities. Skill Development & Personality Development. Internships, Placements & Bright Career Prospects.

```
Annual Exhibition of AI Prototypes.
  Course delivery through real world applications.
  Flexibility in choosing specialization streams.</div>
 <div id='civil' ><div style={{textAlign:'center'}}><img style={styles.image} id='hello' src={me}</pre>
alt="prop" />
 <strong>CIVIL ENGINEERING</strong>
</div>
<div>Civil engineering is a professional engineering discipline that deals with the design,
construction, and maintenance of the physical and naturally built environment, including public
works such as roads, bridges, canals, dams, airports, sewerage systems, pipelines, structural
components of buildings, and railways.</div>
 <strong>Programms Offered</strong>Geo-technical Engineering
 Structural Engineering
 MTech -Structural Engineering
 MTech- Construction Technology and Management
 MTech- Geotechnical Engineering
 Construction Technology and Management
 Environmental Engineering
  </div>
 <div id='csit' ><div style={{textAlign:'center'}}><img style={styles.image} id='hello' src={cse}</pre>
alt="prop" />
 <strong>COMPUTER SCIENCE & INFORMATION TECHNOLOGY</strong>
 The Department of COMPUTER SCIENCE & INFORMATION TECHNOLOGY (CSIT) is started in the
year 2020 which offers Undergraduate program (B.Tech.), and Ph.D. (Doctor of Philosophy) with well
experienced faculty who contribute immensely for the all-round development of students of the
Department.</div>
  <strong>
Specializations in B.Tech. CSIT</strong>Artificial Intelligence & Intelligent Process
Automation
 Data Science & Big Data Analytics
  Cloud and Edge Computing
 Software Modelling and DevOps
 Cyber Security & Block Chain Technology
 Game Development and UX Design
 Cross Platform Development Technologies
  Management Information Systems</div>
  </div>
export default App
```

OUTPUT:

