

name	Sem-I	Sem-II
<b>Lendave Pravin Pandurang</b>	["OOPS with C++-I","Practical Based on DSC-1-1","Python Programming-I","Digital Electronics and Microprocessors","Practical Based on DSC-3-1","English for Communication-Paper-I","Practical Based on DSC-2-1","Introduction to IKS in Science","Office Automation","Introduction to Web Design","Indian Constitution and Democracy"]	["Practical Based on DSC-2-2","Introduction to Microcontroller and Embedded Systems","Practical Based on DSC-3-2","Practical Based on DSC-1-2","OOPS with C++-II","English for Communication-Paper-II","Environmental Studies","Python Programming-II","Yoga Education-II","Software Engineering","Advanced Web Designing"]
<b>Mahadkar Sonali Tanaji</b>	["OOPS with C++-I","Practical Based on DSC-1-1","Python Programming-I","Digital Electronics and Microprocessors","Practical Based on DSC-3-1","English for Communication-Paper-I","Practical Based on DSC-2-1","Introduction to IKS in Science","Office Automation","Introduction to Web Design","Indian Constitution and Democracy"]	["Practical Based on DSC-2-2","Introduction to Microcontroller and Embedded Systems","Practical Based on DSC-3-2","Practical Based on DSC-1-2","OOPS with C++-II","English for Communication-Paper-II","Environmental Studies","Python Programming-II","Software Engineering","Sports-II","Advanced Web Designing"]
<b>Guttedar Ganesh Siddhayya</b>	["OOPS with C++-I","Practical Based on DSC-1-1","Python Programming-I","Digital Electronics and Microprocessors","Practical Based on DSC-3-1","English for Communication-Paper-I","Practical Based on DSC-2-1","Introduction to IKS in Science","Office Automation","Introduction to Web Design","Indian Constitution and Democracy"]	["Practical Based on DSC-2-2","Introduction to Microcontroller and Embedded Systems","Practical Based on DSC-3-2","Practical Based on DSC-1-2","OOPS with C++-II","English for Communication-Paper-II","Environmental Studies","Python Programming-II","Software Engineering","Sports-II","Advanced Web Designing"]
<b>Babar Balkrushna Shivaji</b>	["OOPS with C++-I","Practical Based on DSC-1-1","Python Programming-I","Digital Electronics and Microprocessors","Practical Based on DSC-3-1","English for Communication-Paper-I","Practical Based on DSC-2-1","Introduction to IKS in Science","Office Automation","Introduction to Web Design","Indian Constitution and Democracy"]	["Practical Based on DSC-2-2","Introduction to Microcontroller and Embedded Systems","Practical Based on DSC-3-2","Practical Based on DSC-1-2","OOPS with C++-II","English for Communication-Paper-II","Environmental Studies","Python Programming-II","Software Engineering","Sports-II","Advanced Web Designing"]

<p><b>Kodag Pooja Tanaji</b></p>	<p>["OOPS with C++-I","Practical Based on DSC-1-1","Python Programming-I","Digital Electronics and Microprocessors","Practical Based on DSC-3-1","English for Communication-Paper-I","Practical Based on DSC-2-1","Introduction to IKS in Science","Office Automation","Introduction to Web Design","Indian Constitution and Democracy"]</p>	<p>["Practical Based on DSC-2-2","Introduction to Microcontroller and Embedded Systems","Practical Based on DSC-3-2","Practical Based on DSC-1-2","OOPS with C++-II","English for Communication-Paper-II","Environmental Studies","Python Programming-II","Yoga Education-II","Software Engineering","Advanced Web Designing"]</p>
<p><b>Jadhav Sarasvati Pandurang</b></p>	<p>["OOPS with C++-I","Practical Based on DSC-1-1","Python Programming-I","Digital Electronics and Microprocessors","Practical Based on DSC-3-1","English for Communication-Paper-I","Practical Based on DSC-2-1","Introduction to IKS in Science","Office Automation","Introduction to Web Design","Indian Constitution and Democracy"]</p>	<p>["Practical Based on DSC-2-2","Introduction to Microcontroller and Embedded Systems","Practical Based on DSC-3-2","Practical Based on DSC-1-2","OOPS with C++-II","English for Communication-Paper-II","Environmental Studies","Python Programming-II","Yoga Education-II","Software Engineering","Advanced Web Designing"]</p>
<p><b>Kolawale Sanika Nandu</b></p>	<p>["OOPS with C++-I","Practical Based on DSC-1-1","Python Programming-I","Digital Electronics and Microprocessors","Practical Based on DSC-3-1","English for Communication-Paper-I","Practical Based on DSC-2-1","Introduction to IKS in Science","Office Automation","Introduction to Web Design","Indian Constitution and Democracy"]</p>	<p>["Practical Based on DSC-2-2","Introduction to Microcontroller and Embedded Systems","Practical Based on DSC-3-2","Practical Based on DSC-1-2","OOPS with C++-II","English for Communication-Paper-II","Environmental Studies","Python Programming-II","Yoga Education-II","Software Engineering","Advanced Web Designing"]</p>
<p><b>Mulani Vasim Salim</b></p>	<p>["OOPS with C++-I","Practical Based on DSC-1-1","Python Programming-I","Digital Electronics and Microprocessors","Practical Based on DSC-3-1","English for Communication-Paper-I","Practical Based on DSC-2-1","Introduction to IKS in Science","Office Automation","Introduction to Web Design","Indian Constitution and Democracy"]</p>	<p>["Practical Based on DSC-2-2","Introduction to Microcontroller and Embedded Systems","Practical Based on DSC-3-2","Practical Based on DSC-1-2","OOPS with C++-II","English for Communication-Paper-II","Environmental Studies","Python Programming-II","Yoga Education-II","Software Engineering","Advanced Web Designing"]</p>

<p><b>Agalave Sonali Santosh</b></p>	<p>["OOPS with C++-I","Practical Based on DSC-1-1","Python Programming-I","Digital Electronics and Microprocessors","Practical Based on DSC-3-1","English for Communication-Paper-I","Practical Based on DSC-2-1","Introduction to IKS in Science","Office Automation","Introduction to Web Design","Indian Constitution and Democracy"]</p>	<p>["Practical Based on DSC-2-2","Introduction to Microcontroller and Embedded Systems","Practical Based on DSC-3-2","Practical Based on DSC-1-2","OOPS with C++-II","English for Communication-Paper-II","Environmental Studies","Python Programming-II","Yoga Education-II","Software Engineering","Advanced Web Designing"]</p>
<p><b>Mane Suraj Dattatray</b></p>	<p>["OOPS with C++-I","Practical Based on DSC-1-1","Python Programming-I","Digital Electronics and Microprocessors","Practical Based on DSC-3-1","English for Communication-Paper-I","Practical Based on DSC-2-1","Introduction to IKS in Science","Office Automation","Introduction to Web Design","Indian Constitution and Democracy"]</p>	<p>["Practical Based on DSC-2-2","Introduction to Microcontroller and Embedded Systems","Practical Based on DSC-3-2","Practical Based on DSC-1-2","OOPS with C++-II","English for Communication-Paper-II","Environmental Studies","Python Programming-II","Yoga Education-II","Software Engineering","Advanced Web Designing"]</p>
<p><b>Ghodake Jay Ananda</b></p>	<p>["OOPS with C++-I","Practical Based on DSC-1-1","Python Programming-I","Digital Electronics and Microprocessors","Practical Based on DSC-3-1","English for Communication-Paper-I","Practical Based on DSC-2-1","Introduction to IKS in Science","Office Automation","Introduction to Web Design","Indian Constitution and Democracy"]</p>	<p>["Practical Based on DSC-2-2","Introduction to Microcontroller and Embedded Systems","Practical Based on DSC-3-2","Practical Based on DSC-1-2","OOPS with C++-II","English for Communication-Paper-II","Environmental Studies","Python Programming-II","Yoga Education-II","Software Engineering","Advanced Web Designing"]</p>
<p><b>Sawant Onkar Tanaji</b></p>	<p>["OOPS with C++-I","Practical Based on DSC-1-1","Python Programming-I","Digital Electronics and Microprocessors","Practical Based on DSC-3-1","English for Communication-Paper-I","Practical Based on DSC-2-1","Introduction to IKS in Science","Office Automation","Introduction to Web Design","Indian Constitution and Democracy"]</p>	<p>["Practical Based on DSC-2-2","Introduction to Microcontroller and Embedded Systems","Practical Based on DSC-3-2","Practical Based on DSC-1-2","OOPS with C++-II","English for Communication-Paper-II","Environmental Studies","Python Programming-II","Yoga Education-II","Software Engineering","Advanced Web Designing"]</p>

<p><b>Shinde Vijayraj Subhash</b></p>	<p>["OOPS with C++-I","Practical Based on DSC-1-1","Python Programming-I","Digital Electronics and Microprocessors","Practical Based on DSC-3-1","English for Communication-Paper-I","Practical Based on DSC-2-1","Introduction to IKS in Science","Office Automation","Introduction to Web Design","Indian Constitution and Democracy"]</p>	<p>["Practical Based on DSC-2-2","Introduction to Microcontroller and Embedded Systems","Practical Based on DSC-3-2","Practical Based on DSC-1-2","OOPS with C++-II","English for Communication-Paper-II","Environmental Studies","Python Programming-II","Yoga Education-II","Software Engineering","Advanced Web Designing"]</p>
<p><b>Aldar Vishnu Hanumant</b></p>	<p>["OOPS with C++-I","Practical Based on DSC-1-1","Python Programming-I","Digital Electronics and Microprocessors","Practical Based on DSC-3-1","English for Communication-Paper-I","Practical Based on DSC-2-1","Introduction to IKS in Science","Office Automation","Introduction to Web Design","Indian Constitution and Democracy"]</p>	<p>["Practical Based on DSC-2-2","Introduction to Microcontroller and Embedded Systems","Practical Based on DSC-3-2","Practical Based on DSC-1-2","OOPS with C++-II","English for Communication-Paper-II","Environmental Studies","Python Programming-II","Yoga Education-II","Software Engineering","Advanced Web Designing"]</p>
<p><b>Bandgar Ashok Valappa</b></p>	<p>["OOPS with C++-I","Practical Based on DSC-1-1","Python Programming-I","Practical Based on DSC-4-1","English for Communication-Paper-I","Practical Based on DSC-2-1","Introduction to IKS in Science","Office Automation","Numerical Methods","Introduction to Web Design","Indian Constitution and Democracy"]</p>	<p>["Practical Based on DSC-2-2","Practical Based on DSC-1-2","OOPS with C++-II","English for Communication-Paper-II","Environmental Studies","Python Programming-II","Practical Based on DSC-4-2","Yoga Education-II","Software Engineering","Discrete Mathematics","Advanced Web Designing"]</p>
<p><b>Ghadage Rohit Bapuso</b></p>	<p>["OOPS with C++-I","Practical Based on DSC-1-1","Python Programming-I","Digital Electronics and Microprocessors","Practical Based on DSC-3-1","English for Communication-Paper-I","Practical Based on DSC-2-1","Introduction to IKS in Science","Office Automation","Introduction to Web Design","Indian Constitution and Democracy"]</p>	<p>["Practical Based on DSC-2-2","Introduction to Microcontroller and Embedded Systems","Practical Based on DSC-3-2","Practical Based on DSC-1-2","OOPS with C++-II","English for Communication-Paper-II","Environmental Studies","Python Programming-II","Yoga Education-II","Software Engineering","Advanced Web Designing"]</p>

<p><b>Ghadage Rohan Bapuso</b></p>	<p>["OOPS with C++-I","Practical Based on DSC-1-1","Python Programming-I","Digital Electronics and Microprocessors","Practical Based on DSC-3-1","English for Communication-Paper-I","Practical Based on DSC-2-1","Introduction to IKS in Science","Office Automation","Introduction to Web Design","Indian Constitution and Democracy"]</p>	<p>["Practical Based on DSC-2-2","Introduction to Microcontroller and Embedded Systems","Practical Based on DSC-3-2","Practical Based on DSC-1-2","OOPS with C++-II","English for Communication-Paper-II","Environmental Studies","Python Programming-II","Yoga Education-II","Software Engineering","Advanced Web Designing"]</p>
<p><b>Khatal Sagar Shrimant</b></p>	<p>["OOPS with C++-I","Practical Based on DSC-1-1","Python Programming-I","Practical Based on DSC-4-1","English for Communication-Paper-I","Practical Based on DSC-2-1","Introduction to IKS in Science","Office Automation","Numerical Methods","Introduction to Web Design","Indian Constitution and Democracy"]</p>	<p>["Practical Based on DSC-2-2","Practical Based on DSC-1-2","OOPS with C++-II","English for Communication-Paper-II","Environmental Studies","Python Programming-II","Practical Based on DSC-4-2","Yoga Education-II","Software Engineering","Discrete Mathematics","Advanced Web Designing"]</p>
<p><b>Sangolkar Rushikesh Suresh</b></p>	<p>["OOPS with C++-I","Practical Based on DSC-1-1","Python Programming-I","Digital Electronics and Microprocessors","Practical Based on DSC-3-1","English for Communication-Paper-I","Practical Based on DSC-2-1","Introduction to IKS in Science","Office Automation","Introduction to Web Design","Indian Constitution and Democracy"]</p>	<p>["Practical Based on DSC-2-2","Introduction to Microcontroller and Embedded Systems","Practical Based on DSC-3-2","Practical Based on DSC-1-2","OOPS with C++-II","English for Communication-Paper-II","Environmental Studies","Python Programming-II","Yoga Education-II","Software Engineering","Advanced Web Designing"]</p>
<p><b>karve rohit sahebrao</b></p>	<p>["OOPS with C++-I","Practical Based on DSC-1-1","Python Programming-I","Digital Electronics and Microprocessors","Practical Based on DSC-3-1","English for Communication-Paper-I","Practical Based on DSC-2-1","Introduction to IKS in Science","Office Automation","Introduction to Web Design","Indian Constitution and Democracy"]</p>	<p>["Practical Based on DSC-2-2","Introduction to Microcontroller and Embedded Systems","Practical Based on DSC-3-2","Practical Based on DSC-1-2","OOPS with C++-II","English for Communication-Paper-II","Environmental Studies","Python Programming-II","Yoga Education-II","Software Engineering","Advanced Web Designing"]</p>

<p><b>Kodag vishal vijay</b></p>	<p>["OOPS with C++-I", "Practical Based on DSC-1-1", "Python Programming-I", "Digital Electronics and Microprocessors", "Practical Based on DSC-3-1", "English for Communication-Paper-I", "Practical Based on DSC-2-1", "Introduction to IKS in Science", "Office Automation", "Introduction to Web Design", "Indian Constitution and Democracy"]</p>	<p>["Practical Based on DSC-2-2", "Introduction to Microcontroller and Embedded Systems", "Practical Based on DSC-3-2", "Practical Based on DSC-1-2", "OOPS with C++-II", "English for Communication-Paper-II", "Environmental Studies", "Python Programming-II", "Yoga Education-II", "Software Engineering", "Advanced Web Designing"]</p>
<p><b>Sathe durga pandurang</b></p>	<p>["OOPS with C++-I", "Practical Based on DSC-1-1", "Python Programming-I", "Digital Electronics and Microprocessors", "Practical Based on DSC-3-1", "English for Communication-Paper-I", "Practical Based on DSC-2-1", "Introduction to IKS in Science", "Office Automation", "Introduction to Web Design", "Indian Constitution and Democracy"]</p>	<p>["Practical Based on DSC-2-2", "Introduction to Microcontroller and Embedded Systems", "Practical Based on DSC-3-2", "Practical Based on DSC-1-2", "OOPS with C++-II", "English for Communication-Paper-II", "Environmental Studies", "Python Programming-II", "Yoga Education-II", "Software Engineering", "Advanced Web Designing"]</p>
<p><b>Rupnar anagha dhondiram</b></p>	<p>["OOPS with C++-I", "Practical Based on DSC-1-1", "Python Programming-I", "Practical Based on DSC-4-1", "English for Communication-Paper-I", "Practical Based on DSC-2-1", "Introduction to IKS in Science", "Office Automation", "Numerical Methods", "Introduction to Web Design", "Indian Constitution and Democracy"]</p>	<p>["Practical Based on DSC-2-2", "Practical Based on DSC-1-2", "OOPS with C++-II", "English for Communication-Paper-II", "Environmental Studies", "Python Programming-II", "Practical Based on DSC-4-2", "Yoga Education-II", "Software Engineering", "Discrete Mathematics", "Advanced Web Designing"]</p>
<p><b>Babar girish balaso</b></p>	<p>["OOPS with C++-I", "Practical Based on DSC-1-1", "Python Programming-I", "Digital Electronics and Microprocessors", "Practical Based on DSC-3-1", "English for Communication-Paper-I", "Practical Based on DSC-2-1", "Introduction to IKS in Science", "Office Automation", "Introduction to Web Design", "Indian Constitution and Democracy"]</p>	<p>["Practical Based on DSC-2-2", "Introduction to Microcontroller and Embedded Systems", "Practical Based on DSC-3-2", "Practical Based on DSC-1-2", "OOPS with C++-II", "English for Communication-Paper-II", "Environmental Studies", "Python Programming-II", "Yoga Education-II", "Software Engineering", "Advanced Web Designing"]</p>

<p><b>Bajbalkar Rajesh Namdeo</b></p>	<p>["OOPS with C++-I","Practical Based on DSC-1-1","Python Programming-I","Digital Electronics and Microprocessors","Practical Based on DSC-3-1","English for Communication-Paper-I","Practical Based on DSC-2-1","Introduction to IKS in Science","Office Automation","Introduction to Web Design","Indian Constitution and Democracy"]</p>	<p>["Practical Based on DSC-2-2","Introduction to Microcontroller and Embedded Systems","Practical Based on DSC-3-2","Practical Based on DSC-1-2","OOPS with C++-II","English for Communication-Paper-II","Environmental Studies","Python Programming-II","Yoga Education-II","Software Engineering","Advanced Web Designing"]</p>
<p><b>Karande Ranjit Dadaso</b></p>	<p>["OOPS with C++-I","Practical Based on DSC-1-1","Python Programming-I","Digital Electronics and Microprocessors","Practical Based on DSC-3-1","English for Communication-Paper-I","Practical Based on DSC-2-1","Introduction to IKS in Science","Office Automation","Introduction to Web Design","Indian Constitution and Democracy"]</p>	<p>["Practical Based on DSC-2-2","Introduction to Microcontroller and Embedded Systems","Practical Based on DSC-3-2","Practical Based on DSC-1-2","OOPS with C++-II","English for Communication-Paper-II","Environmental Studies","Python Programming-II","Yoga Education-II","Software Engineering","Advanced Web Designing"]</p>
<p><b>Rupnar Anand Popat</b></p>	<p>["OOPS with C++-I","Practical Based on DSC-1-1","Python Programming-I","Digital Electronics and Microprocessors","Practical Based on DSC-3-1","English for Communication-Paper-I","Practical Based on DSC-2-1","Introduction to IKS in Science","Office Automation","Introduction to Web Design","Indian Constitution and Democracy"]</p>	<p>["Practical Based on DSC-2-2","Introduction to Microcontroller and Embedded Systems","Practical Based on DSC-3-2","Practical Based on DSC-1-2","OOPS with C++-II","English for Communication-Paper-II","Environmental Studies","Python Programming-II","Yoga Education-II","Software Engineering","Advanced Web Designing"]</p>
<p><b>Khadatare Sumit Vilas</b></p>	<p>["OOPS with C++-I","Practical Based on DSC-1-1","Python Programming-I","Digital Electronics and Microprocessors","Practical Based on DSC-3-1","English for Communication-Paper-I","Practical Based on DSC-2-1","Introduction to IKS in Science","Office Automation","Introduction to Web Design","Indian Constitution and Democracy"]</p>	<p>["Practical Based on DSC-2-2","Introduction to Microcontroller and Embedded Systems","Practical Based on DSC-3-2","Practical Based on DSC-1-2","OOPS with C++-II","English for Communication-Paper-II","Environmental Studies","Python Programming-II","Yoga Education-II","Software Engineering","Advanced Web Designing"]</p>

<p><b>Shinde Ayush Anil</b></p>	<p>["OOPS with C++-I","Practical Based on DSC-1-1","Python Programming-I","Digital Electronics and Microprocessors","Practical Based on DSC-3-1","English for Communication-Paper-I","Practical Based on DSC-2-1","Introduction to IKS in Science","Office Automation","Introduction to Web Design","Indian Constitution and Democracy"]</p>	<p>["Practical Based on DSC-2-2","Introduction to Microcontroller and Embedded Systems","Practical Based on DSC-3-2","Practical Based on DSC-1-2","OOPS with C++-II","English for Communication-Paper-II","Environmental Studies","Python Programming-II","Yoga Education-II","Software Engineering","Advanced Web Designing"]</p>
<p><b>Salunkhe Sandhya Vitthal</b></p>	<p>["OOPS with C++-I","Practical Based on DSC-1-1","Python Programming-I","Digital Electronics and Microprocessors","Practical Based on DSC-3-1","English for Communication-Paper-I","Practical Based on DSC-2-1","Introduction to IKS in Science","Office Automation","Introduction to Web Design","Indian Constitution and Democracy"]</p>	<p>["Practical Based on DSC-2-2","Introduction to Microcontroller and Embedded Systems","Practical Based on DSC-3-2","Practical Based on DSC-1-2","OOPS with C++-II","English for Communication-Paper-II","Environmental Studies","Python Programming-II","Yoga Education-II","Software Engineering","Advanced Web Designing"]</p>
<p><b>Asabe Sanika Rajendra</b></p>	<p>["OOPS with C++-I","Practical Based on DSC-1-1","Python Programming-I","Digital Electronics and Microprocessors","Practical Based on DSC-3-1","English for Communication-Paper-I","Practical Based on DSC-2-1","Introduction to IKS in Science","Office Automation","Introduction to Web Design","Indian Constitution and Democracy"]</p>	<p>["Practical Based on DSC-2-2","Introduction to Microcontroller and Embedded Systems","Practical Based on DSC-3-2","Practical Based on DSC-1-2","OOPS with C++-II","English for Communication-Paper-II","Environmental Studies","Python Programming-II","Yoga Education-II","Software Engineering","Advanced Web Designing"]</p>
<p><b>Kharat Shubham Kundlik</b></p>	<p>["OOPS with C++-I","Practical Based on DSC-1-1","Python Programming-I","Digital Electronics and Microprocessors","Practical Based on DSC-3-1","English for Communication-Paper-I","Practical Based on DSC-2-1","Introduction to IKS in Science","Office Automation","Introduction to Web Design","Indian Constitution and Democracy"]</p>	<p>["Practical Based on DSC-2-2","Introduction to Microcontroller and Embedded Systems","Practical Based on DSC-3-2","Practical Based on DSC-1-2","OOPS with C++-II","English for Communication-Paper-II","Environmental Studies","Python Programming-II","Software Engineering","Sports-II","Advanced Web Designing"]</p>



<b>Gaikwad Suyash Baban</b>	["OOPS with C++-I","Practical Based on DSC-1-1","Python Programming-I","Practical Based on DSC-4-1","English for Communication-Paper-I","Practical Based on DSC-2-1","Introduction to IKS in Science","Office Automation","Numerical Methods","Introduction to Web Design","Indian Constitution and Democracy"]	["Practical Based on DSC-2-2","Practical Based on DSC-1-2","OOPS with C++-II","English for Communication-Paper-II","Environmental Studies","Python Programming-II","Practical Based on DSC-4-2","Yoga Education-II","Software Engineering","Discrete Mathematics","Advanced Web Designing"]
<b>Shinde Prajakta Satyavan</b>	["OOPS with C++-I","Practical Based on DSC-1-1","Python Programming-I","Digital Electronics and Microprocessors","Practical Based on DSC-3-1","English for Communication-Paper-I","Practical Based on DSC-2-1","Introduction to IKS in Science","Office Automation","Introduction to Web Design","Indian Constitution and Democracy"]	["Practical Based on DSC-2-2","Introduction to Microcontroller and Embedded Systems","Practical Based on DSC-3-2","Practical Based on DSC-1-2","OOPS with C++-II","English for Communication-Paper-II","Environmental Studies","Python Programming-II","Yoga Education-II","Software Engineering","Advanced Web Designing"]
<b>Babar Rahul Vishnu</b>	["OOPS with C++-I","Practical Based on DSC-1-1","Python Programming-I","Digital Electronics and Microprocessors","Practical Based on DSC-3-1","English for Communication-Paper-I","Practical Based on DSC-2-1","Introduction to IKS in Science","Office Automation","Introduction to Web Design","Indian Constitution and Democracy"]	["Practical Based on DSC-2-2","Introduction to Microcontroller and Embedded Systems","Practical Based on DSC-3-2","Practical Based on DSC-1-2","OOPS with C++-II","English for Communication-Paper-II","Environmental Studies","Python Programming-II","Software Engineering","Sports-II","Advanced Web Designing"]
<b>Shinde Rohini Bramhadev</b>	["OOPS with C++-I","Practical Based on DSC-1-1","Python Programming-I","Digital Electronics and Microprocessors","Practical Based on DSC-3-1","English for Communication-Paper-I","Practical Based on DSC-2-1","Introduction to IKS in Science","Office Automation","Introduction to Web Design","Indian Constitution and Democracy"]	["Practical Based on DSC-2-2","Introduction to Microcontroller and Embedded Systems","Practical Based on DSC-3-2","Practical Based on DSC-1-2","OOPS with C++-II","English for Communication-Paper-II","Environmental Studies","Python Programming-II","Yoga Education-II","Software Engineering","Advanced Web Designing"]

<b>Burange Santosh Kakaso</b>	["OOPS with C++-I","Practical Based on DSC-1-1","Python Programming-I","Digital Electronics and Microprocessors","Practical Based on DSC-3-1","English for Communication-Paper-I","Practical Based on DSC-2-1","Introduction to IKS in Science","Office Automation","Introduction to Web Design","Indian Constitution and Democracy"]	["Practical Based on DSC-2-2","Introduction to Microcontroller and Embedded Systems","Practical Based on DSC-3-2","Practical Based on DSC-1-2","OOPS with C++-II","English for Communication-Paper-II","Environmental Studies","Python Programming-II","Software Engineering","Sports-II","Advanced Web Designing"]
<b>Mulani Aavej Javed</b>	["OOPS with C++-I","Practical Based on DSC-1-1","Python Programming-I","Digital Electronics and Microprocessors","Practical Based on DSC-3-1","English for Communication-Paper-I","Practical Based on DSC-2-1","Introduction to IKS in Science","Office Automation","Introduction to Web Design","Indian Constitution and Democracy"]	["Practical Based on DSC-2-2","Introduction to Microcontroller and Embedded Systems","Practical Based on DSC-3-2","Practical Based on DSC-1-2","OOPS with C++-II","English for Communication-Paper-II","Environmental Studies","Python Programming-II","Yoga Education-II","Software Engineering","Advanced Web Designing"]
<b>Sayyad Sohil Aslam</b>	["OOPS with C++-I","Practical Based on DSC-1-1","Python Programming-I","Digital Electronics and Microprocessors","Practical Based on DSC-3-1","English for Communication-Paper-I","Practical Based on DSC-2-1","Introduction to IKS in Science","Office Automation","Introduction to Web Design","Indian Constitution and Democracy"]	["Practical Based on DSC-2-2","Introduction to Microcontroller and Embedded Systems","Practical Based on DSC-3-2","Practical Based on DSC-1-2","OOPS with C++-II","English for Communication-Paper-II","Environmental Studies","Python Programming-II","Software Engineering","Sports-II","Advanced Web Designing"]
<b>Yelpale Parth Bharat</b>	["OOPS with C++-I","Practical Based on DSC-1-1","Python Programming-I","Digital Electronics and Microprocessors","Practical Based on DSC-3-1","English for Communication-Paper-I","Practical Based on DSC-2-1","Introduction to IKS in Science","Office Automation","Introduction to Web Design","Indian Constitution and Democracy"]	["Practical Based on DSC-2-2","Introduction to Microcontroller and Embedded Systems","Practical Based on DSC-3-2","Practical Based on DSC-1-2","OOPS with C++-II","English for Communication-Paper-II","Environmental Studies","Python Programming-II","Yoga Education-II","Software Engineering","Advanced Web Designing"]

<p><b>Shaikh Ayesha Salim</b></p>	<p>["OOPS with C++-I","Practical Based on DSC-1-1","Python Programming-I","Digital Electronics and Microprocessors","Practical Based on DSC-3-1","English for Communication-Paper-I","Practical Based on DSC-2-1","Introduction to IKS in Science","Office Automation","Introduction to Web Design","Indian Constitution and Democracy"]</p>	<p>["Practical Based on DSC-2-2","Introduction to Microcontroller and Embedded Systems","Practical Based on DSC-3-2","Practical Based on DSC-1-2","OOPS with C++-II","English for Communication-Paper-II","Environmental Studies","Python Programming-II","Software Engineering","Sports-II","Advanced Web Designing"]</p>
<p><b>Mohite Suraj Dnyaneshwar</b></p>	<p>["OOPS with C++-I","Practical Based on DSC-1-1","Python Programming-I","Digital Electronics and Microprocessors","Practical Based on DSC-3-1","English for Communication-Paper-I","Practical Based on DSC-2-1","Introduction to IKS in Science","Office Automation","Introduction to Web Design","Indian Constitution and Democracy"]</p>	<p>["Practical Based on DSC-2-2","Introduction to Microcontroller and Embedded Systems","Practical Based on DSC-3-2","Practical Based on DSC-1-2","OOPS with C++-II","English for Communication-Paper-II","Environmental Studies","Python Programming-II","Software Engineering","Sports-II","Advanced Web Designing"]</p>
<p><b>Ubale Shivani Mahendra</b></p>	<p>["OOPS with C++-I","Practical Based on DSC-1-1","Python Programming-I","Practical Based on DSC-4-1","English for Communication-Paper-I","Practical Based on DSC-2-1","Introduction to IKS in Science","Office Automation","Numerical Methods","Introduction to Web Design","Indian Constitution and Democracy"]</p>	<p>["Practical Based on DSC-2-2","Practical Based on DSC-1-2","OOPS with C++-II","English for Communication-Paper-II","Environmental Studies","Python Programming-II","Practical Based on DSC-4-2","Yoga Education-II","Software Engineering","Discrete Mathematics","Advanced Web Designing"]</p>
<p><b>Rajage Vilas Mohan</b></p>	<p>["OOPS with C++-I","Practical Based on DSC-1-1","Python Programming-I","Digital Electronics and Microprocessors","Practical Based on DSC-3-1","English for Communication-Paper-I","Practical Based on DSC-2-1","Introduction to IKS in Science","Office Automation","Introduction to Web Design","Indian Constitution and Democracy"]</p>	<p>["Practical Based on DSC-2-2","Introduction to Microcontroller and Embedded Systems","Practical Based on DSC-3-2","Practical Based on DSC-1-2","OOPS with C++-II","English for Communication-Paper-II","Environmental Studies","Python Programming-II","Software Engineering","Sports-II","Advanced Web Designing"]</p>

<p><b>Ingavale Sumit Bhausahab</b></p>	<p>["OOPS with C++-I","Practical Based on DSC-1-1","Python Programming-I","Digital Electronics and Microprocessors","Practical Based on DSC-3-1","English for Communication-Paper-I","Practical Based on DSC-2-1","Introduction to IKS in Science","Office Automation","Introduction to Web Design","Indian Constitution and Democracy"]</p>	<p>["Practical Based on DSC-2-2","Introduction to Microcontroller and Embedded Systems","Practical Based on DSC-3-2","Practical Based on DSC-1-2","OOPS with C++-II","English for Communication-Paper-II","Environmental Studies","Python Programming-II","Yoga Education-II","Software Engineering","Advanced Web Designing"]</p>
<p><b>Utale Amit Suresh</b></p>	<p>["OOPS with C++-I","Practical Based on DSC-1-1","Python Programming-I","Digital Electronics and Microprocessors","Practical Based on DSC-3-1","English for Communication-Paper-I","Practical Based on DSC-2-1","Introduction to IKS in Science","Office Automation","Introduction to Web Design","Indian Constitution and Democracy"]</p>	<p>["Practical Based on DSC-2-2","Introduction to Microcontroller and Embedded Systems","Practical Based on DSC-3-2","Practical Based on DSC-1-2","OOPS with C++-II","English for Communication-Paper-II","Environmental Studies","Python Programming-II","Software Engineering","Sports-II","Advanced Web Designing"]</p>
<p><b>Kirgat Pranav Sharad</b></p>	<p>["OOPS with C++-I","Practical Based on DSC-1-1","Python Programming-I","Digital Electronics and Microprocessors","Practical Based on DSC-3-1","English for Communication-Paper-I","Practical Based on DSC-2-1","Introduction to IKS in Science","Office Automation","Introduction to Web Design","Indian Constitution and Democracy"]</p>	<p>["Practical Based on DSC-2-2","Introduction to Microcontroller and Embedded Systems","Practical Based on DSC-3-2","Practical Based on DSC-1-2","OOPS with C++-II","English for Communication-Paper-II","Environmental Studies","Python Programming-II","Software Engineering","Sports-II","Advanced Web Designing"]</p>
<p><b>Nile Nitin Shantaram</b></p>	<p>["OOPS with C++-I","Practical Based on DSC-1-1","Python Programming-I","Digital Electronics and Microprocessors","Practical Based on DSC-3-1","English for Communication-Paper-I","Practical Based on DSC-2-1","Introduction to IKS in Science","Office Automation","Introduction to Web Design","Indian Constitution and Democracy"]</p>	<p>["Practical Based on DSC-2-2","Introduction to Microcontroller and Embedded Systems","Practical Based on DSC-3-2","Practical Based on DSC-1-2","OOPS with C++-II","English for Communication-Paper-II","Environmental Studies","Python Programming-II","Software Engineering","Sports-II","Advanced Web Designing"]</p>

<p><b>Karande Yuvraj Dadaso</b></p>	<p>["OOPS with C++-I","Practical Based on DSC-1-1","Python Programming-I","Digital Electronics and Microprocessors","Practical Based on DSC-3-1","English for Communication-Paper-I","Practical Based on DSC-2-1","Introduction to IKS in Science","Office Automation","Introduction to Web Design","Indian Constitution and Democracy"]</p>	<p>["Practical Based on DSC-2-2","Introduction to Microcontroller and Embedded Systems","Practical Based on DSC-3-2","Practical Based on DSC-1-2","OOPS with C++-II","English for Communication-Paper-II","Environmental Studies","Python Programming-II","Software Engineering","Sports-II","Advanced Web Designing"]</p>
<p><b>Pawar Sayali Ramchandra</b></p>	<p>["OOPS with C++-I","Practical Based on DSC-1-1","Python Programming-I","Digital Electronics and Microprocessors","Practical Based on DSC-3-1","English for Communication-Paper-I","Practical Based on DSC-2-1","Introduction to IKS in Science","Office Automation","Introduction to Web Design","Indian Constitution and Democracy"]</p>	<p>["Practical Based on DSC-2-2","Introduction to Microcontroller and Embedded Systems","Practical Based on DSC-3-2","Practical Based on DSC-1-2","OOPS with C++-II","English for Communication-Paper-II","Environmental Studies","Python Programming-II","Software Engineering","Sports-II","Advanced Web Designing"]</p>
<p><b>Yelpale Sabhyata Arvind</b></p>	<p>["OOPS with C++-I","Practical Based on DSC-1-1","Python Programming-I","Digital Electronics and Microprocessors","Practical Based on DSC-3-1","English for Communication-Paper-I","Practical Based on DSC-2-1","Introduction to IKS in Science","Office Automation","Introduction to Web Design","Indian Constitution and Democracy"]</p>	<p>["Practical Based on DSC-2-2","Introduction to Microcontroller and Embedded Systems","Practical Based on DSC-3-2","Practical Based on DSC-1-2","OOPS with C++-II","English for Communication-Paper-II","Environmental Studies","Python Programming-II","Software Engineering","Sports-II","Advanced Web Designing"]</p>
<p><b>Bandgar Sakshi Maruti</b></p>	<p>["OOPS with C++-I","Practical Based on DSC-1-1","Python Programming-I","Digital Electronics and Microprocessors","Practical Based on DSC-3-1","English for Communication-Paper-I","Practical Based on DSC-2-1","Introduction to IKS in Science","Office Automation","Introduction to Web Design","Indian Constitution and Democracy"]</p>	<p>["Practical Based on DSC-2-2","Introduction to Microcontroller and Embedded Systems","Practical Based on DSC-3-2","Practical Based on DSC-1-2","OOPS with C++-II","English for Communication-Paper-II","Environmental Studies","Python Programming-II","Software Engineering","Sports-II","Advanced Web Designing"]</p>

<p><b>Awatade Karan Yashwant</b></p>	<p>["OOPS with C++-I","Practical Based on DSC-1-1","Python Programming-I","Digital Electronics and Microprocessors","Practical Based on DSC-3-1","English for Communication-Paper-I","Practical Based on DSC-2-1","Introduction to IKS in Science","Office Automation","Introduction to Web Design","Indian Constitution and Democracy"]</p>	<p>["Practical Based on DSC-2-2","Introduction to Microcontroller and Embedded Systems","Practical Based on DSC-3-2","Practical Based on DSC-1-2","OOPS with C++-II","English for Communication-Paper-II","Environmental Studies","Python Programming-II","Yoga Education-II","Software Engineering","Advanced Web Designing"]</p>
<p><b>Babar Geeta Sagar</b></p>	<p>["OOPS with C++-I","Practical Based on DSC-1-1","Python Programming-I","Digital Electronics and Microprocessors","Practical Based on DSC-3-1","English for Communication-Paper-I","Practical Based on DSC-2-1","Introduction to IKS in Science","Office Automation","Introduction to Web Design","Indian Constitution and Democracy"]</p>	<p>["Practical Based on DSC-2-2","Introduction to Microcontroller and Embedded Systems","Practical Based on DSC-3-2","Practical Based on DSC-1-2","OOPS with C++-II","English for Communication-Paper-II","Environmental Studies","Python Programming-II","Software Engineering","Sports-II","Advanced Web Designing"]</p>
<p><b>Galave Jayashri Tukaram</b></p>	<p>["OOPS with C++-I","Practical Based on DSC-1-1","Python Programming-I","Digital Electronics and Microprocessors","Practical Based on DSC-3-1","English for Communication-Paper-I","Practical Based on DSC-2-1","Introduction to IKS in Science","Office Automation","Introduction to Web Design","Indian Constitution and Democracy"]</p>	<p>["Practical Based on DSC-2-2","Introduction to Microcontroller and Embedded Systems","Practical Based on DSC-3-2","Practical Based on DSC-1-2","OOPS with C++-II","English for Communication-Paper-II","Environmental Studies","Python Programming-II","Software Engineering","Sports-II","Advanced Web Designing"]</p>
<p><b>Narale Payal Dnyanu</b></p>	<p>["OOPS with C++-I","Practical Based on DSC-1-1","Python Programming-I","Digital Electronics and Microprocessors","Practical Based on DSC-3-1","English for Communication-Paper-I","Practical Based on DSC-2-1","Introduction to IKS in Science","Office Automation","Introduction to Web Design","Indian Constitution and Democracy"]</p>	<p>["Practical Based on DSC-2-2","Introduction to Microcontroller and Embedded Systems","Practical Based on DSC-3-2","Practical Based on DSC-1-2","OOPS with C++-II","English for Communication-Paper-II","Environmental Studies","Python Programming-II","Software Engineering","Sports-II","Advanced Web Designing"]</p>

<b>Sargar Samiksha Vilas</b>	["OOPS with C++-I","Practical Based on DSC-1-1","Python Programming-I","Digital Electronics and Microprocessors","Practical Based on DSC-3-1","English for Communication-Paper-I","Practical Based on DSC-2-1","Introduction to IKS in Science","Office Automation","Introduction to Web Design","Indian Constitution and Democracy"]	["Practical Based on DSC-2-2","Introduction to Microcontroller and Embedded Systems","Practical Based on DSC-3-2","Practical Based on DSC-1-2","OOPS with C++-II","English for Communication-Paper-II","Environmental Studies","Python Programming-II","Software Engineering","Sports-II","Advanced Web Designing"]
<b>Kashid Ganesh Tukaram</b>	["OOPS with C++-I","Practical Based on DSC-1-1","Python Programming-I","Digital Electronics and Microprocessors","Practical Based on DSC-3-1","English for Communication-Paper-I","Practical Based on DSC-2-1","Introduction to IKS in Science","Office Automation","Introduction to Web Design","Indian Constitution and Democracy"]	["Practical Based on DSC-2-2","Introduction to Microcontroller and Embedded Systems","Practical Based on DSC-3-2","Practical Based on DSC-1-2","OOPS with C++-II","English for Communication-Paper-II","Environmental Studies","Python Programming-II","Yoga Education-II","Software Engineering","Advanced Web Designing"]
<b>Thokale Swapnil Bharat</b>	["OOPS with C++-I","Practical Based on DSC-1-1","Python Programming-I","Digital Electronics and Microprocessors","Practical Based on DSC-3-1","English for Communication-Paper-I","Practical Based on DSC-2-1","Introduction to IKS in Science","Office Automation","Introduction to Web Design","Indian Constitution and Democracy"]	["Practical Based on DSC-2-2","Introduction to Microcontroller and Embedded Systems","Practical Based on DSC-3-2","Practical Based on DSC-1-2","OOPS with C++-II","English for Communication-Paper-II","Environmental Studies","Python Programming-II","Software Engineering","Sports-II","Advanced Web Designing"]
<b>Madane Vikas Vitthal</b>	["OOPS with C++-I","Practical Based on DSC-1-1","Python Programming-I","Digital Electronics and Microprocessors","Practical Based on DSC-3-1","English for Communication-Paper-I","Practical Based on DSC-2-1","Introduction to IKS in Science","Office Automation","Introduction to Web Design","Indian Constitution and Democracy"]	["Practical Based on DSC-2-2","Introduction to Microcontroller and Embedded Systems","Practical Based on DSC-3-2","Practical Based on DSC-1-2","OOPS with C++-II","English for Communication-Paper-II","Environmental Studies","Python Programming-II","Software Engineering","Sports-II","Advanced Web Designing"]

<p><b>Narale Mayur Bhimrao</b></p>	<p>["OOPS with C++-I","Practical Based on DSC-1-1","Python Programming-I","Digital Electronics and Microprocessors","Practical Based on DSC-3-1","English for Communication-Paper-I","Practical Based on DSC-2-1","Introduction to IKS in Science","Office Automation","Introduction to Web Design","Indian Constitution and Democracy"]</p>	<p>["Practical Based on DSC-2-2","Introduction to Microcontroller and Embedded Systems","Practical Based on DSC-3-2","Practical Based on DSC-1-2","OOPS with C++-II","English for Communication-Paper-II","Environmental Studies","Python Programming-II","Software Engineering","Sports-II","Advanced Web Designing"]</p>
<p><b>Kokate Rutika Sambhaji</b></p>	<p>["OOPS with C++-I","Practical Based on DSC-1-1","Python Programming-I","Digital Electronics and Microprocessors","Practical Based on DSC-3-1","English for Communication-Paper-I","Practical Based on DSC-2-1","Introduction to IKS in Science","Office Automation","Introduction to Web Design","Indian Constitution and Democracy"]</p>	<p>["Practical Based on DSC-2-2","Introduction to Microcontroller and Embedded Systems","Practical Based on DSC-3-2","Practical Based on DSC-1-2","OOPS with C++-II","English for Communication-Paper-II","Environmental Studies","Python Programming-II","Software Engineering","Sports-II","Advanced Web Designing"]</p>
<p><b>Shinde Yash Pramod</b></p>	<p>["OOPS with C++-I","Practical Based on DSC-1-1","Python Programming-I","Digital Electronics and Microprocessors","Practical Based on DSC-3-1","English for Communication-Paper-I","Practical Based on DSC-2-1","Introduction to IKS in Science","Office Automation","Introduction to Web Design","Indian Constitution and Democracy"]</p>	<p>["Practical Based on DSC-2-2","Introduction to Microcontroller and Embedded Systems","Practical Based on DSC-3-2","Practical Based on DSC-1-2","OOPS with C++-II","English for Communication-Paper-II","Environmental Studies","Python Programming-II","Software Engineering","Sports-II","Advanced Web Designing"]</p>
<p><b>Sale Rutuja Panda</b></p>	<p>["OOPS with C++-I","Practical Based on DSC-1-1","Python Programming-I","Digital Electronics and Microprocessors","Practical Based on DSC-3-1","English for Communication-Paper-I","Practical Based on DSC-2-1","Introduction to IKS in Science","Office Automation","Introduction to Web Design","Indian Constitution and Democracy"]</p>	<p>["Practical Based on DSC-2-2","Introduction to Microcontroller and Embedded Systems","Practical Based on DSC-3-2","Practical Based on DSC-1-2","OOPS with C++-II","English for Communication-Paper-II","Environmental Studies","Python Programming-II","Software Engineering","Sports-II","Advanced Web Designing"]</p>



<b>Bandgar Vidya Ananda</b>	["OOPS with C++-I","Practical Based on DSC-1-1","Python Programming-I","Digital Electronics and Microprocessors","Practical Based on DSC-3-1","English for Communication-Paper-I","Practical Based on DSC-2-1","Introduction to IKS in Science","Office Automation","Introduction to Web Design","Indian Constitution and Democracy"]	["Practical Based on DSC-2-2","Introduction to Microcontroller and Embedded Systems","Practical Based on DSC-3-2","Practical Based on DSC-1-2","OOPS with C++-II","English for Communication-Paper-II","Environmental Studies","Python Programming-II","Software Engineering","Sports-II","Advanced Web Designing"]
<b>Babar Shubham Krushnadev</b>	["OOPS with C++-I","Practical Based on DSC-1-1","Python Programming-I","Digital Electronics and Microprocessors","Practical Based on DSC-3-1","English for Communication-Paper-I","Practical Based on DSC-2-1","Introduction to IKS in Science","Office Automation","Introduction to Web Design","Indian Constitution and Democracy"]	["Practical Based on DSC-2-2","Introduction to Microcontroller and Embedded Systems","Practical Based on DSC-3-2","Practical Based on DSC-1-2","OOPS with C++-II","English for Communication-Paper-II","Environmental Studies","Python Programming-II","Software Engineering","Sports-II","Advanced Web Designing"]
<b>Babar Ganesh Mahadev</b>	["OOPS with C++-I","Practical Based on DSC-1-1","Python Programming-I","Digital Electronics and Microprocessors","Practical Based on DSC-3-1","English for Communication-Paper-I","Practical Based on DSC-2-1","Introduction to IKS in Science","Office Automation","Introduction to Web Design","Indian Constitution and Democracy"]	["Practical Based on DSC-2-2","Introduction to Microcontroller and Embedded Systems","Practical Based on DSC-3-2","Practical Based on DSC-1-2","OOPS with C++-II","English for Communication-Paper-II","Environmental Studies","Python Programming-II","Software Engineering","Sports-II","Advanced Web Designing"]
<b>Mohite Prathamesh Popat</b>	["OOPS with C++-I","Practical Based on DSC-1-1","Python Programming-I","Digital Electronics and Microprocessors","Practical Based on DSC-3-1","English for Communication-Paper-I","Practical Based on DSC-2-1","Introduction to IKS in Science","Office Automation","Introduction to Web Design","Indian Constitution and Democracy"]	["Practical Based on DSC-2-2","Introduction to Microcontroller and Embedded Systems","Practical Based on DSC-3-2","Practical Based on DSC-1-2","OOPS with C++-II","English for Communication-Paper-II","Environmental Studies","Python Programming-II","Software Engineering","Sports-II","Advanced Web Designing"]

<b>Khandagale Vikram Shankar</b>	["OOPS with C++-I","Practical Based on DSC-1-1","Python Programming-I","Digital Electronics and Microprocessors","Practical Based on DSC-3-1","English for Communication-Paper-I","Practical Based on DSC-2-1","Introduction to IKS in Science","Office Automation","Introduction to Web Design","Indian Constitution and Democracy"]	["Practical Based on DSC-2-2","Introduction to Microcontroller and Embedded Systems","Practical Based on DSC-3-2","Practical Based on DSC-1-2","OOPS with C++-II","English for Communication-Paper-II","Environmental Studies","Python Programming-II","Software Engineering","Sports-II","Advanced Web Designing"]
<b>Shriram Sushant Siddheshwar</b>	["OOPS with C++-I","Practical Based on DSC-1-1","Python Programming-I","Digital Electronics and Microprocessors","Practical Based on DSC-3-1","English for Communication-Paper-I","Practical Based on DSC-2-1","Introduction to IKS in Science","Office Automation","Introduction to Web Design","Indian Constitution and Democracy"]	["Practical Based on DSC-2-2","Introduction to Microcontroller and Embedded Systems","Practical Based on DSC-3-2","Practical Based on DSC-1-2","OOPS with C++-II","English for Communication-Paper-II","Environmental Studies","Python Programming-II","Software Engineering","Sports-II","Advanced Web Designing"]
<b>Pandhare Vinayak Uttam</b>	["OOPS with C++-I","Practical Based on DSC-1-1","Python Programming-I","Digital Electronics and Microprocessors","Practical Based on DSC-3-1","English for Communication-Paper-I","Practical Based on DSC-2-1","Introduction to IKS in Science","Office Automation","Introduction to Web Design","Indian Constitution and Democracy"]	["Practical Based on DSC-2-2","Introduction to Microcontroller and Embedded Systems","Practical Based on DSC-3-2","Practical Based on DSC-1-2","OOPS with C++-II","English for Communication-Paper-II","Environmental Studies","Python Programming-II","Software Engineering","Sports-II","Advanced Web Designing"]
<b>Kirgat Akshay Tanaji</b>	["OOPS with C++-I","Practical Based on DSC-1-1","Python Programming-I","Digital Electronics and Microprocessors","Practical Based on DSC-3-1","English for Communication-Paper-I","Practical Based on DSC-2-1","Introduction to IKS in Science","Office Automation","Introduction to Web Design","Indian Constitution and Democracy"]	["Practical Based on DSC-2-2","Introduction to Microcontroller and Embedded Systems","Practical Based on DSC-3-2","Practical Based on DSC-1-2","OOPS with C++-II","English for Communication-Paper-II","Environmental Studies","Python Programming-II","Software Engineering","Sports-II","Advanced Web Designing"]