

JSPM's
Rajarshi Shahu College of Engineering, Pune
(An Empowered Autonomous Institute affiliated to SPPU)
Department of Computer Science and Business Systems
Academic Year: 2023–2024

Group No	PRN NO	Student Name	Topic	SDG Mapping	Justification
2	RBT21CB036	Jay Madne	College Vehicle Detection	SDG 9 – Industrial Innovation & Infrastructure	Uses AI and computer vision to improve campus infrastructure and vehicle monitoring.
	RBT21CB039	Siddharth Patil		SDG 11 – Sustainable Cities and Communities	Helps manage traffic and parking efficiently within campus areas.
	RBT21CB045	Sarthak Sonar			
	RBT21CB052	Sejal balkhende			
3	RBT21CB009	Manish Gaikwad	Whether Base Diet System	SDG 3 – Good Health and Well-being	Provides diet recommendations based on weather conditions to promote healthier lifestyles.
	RBT21CB022	Soham Shinde		SDG 12 – Responsible Consumption and Production	Promotes mindful food consumption and reduces unnecessary food waste.
	RBT21CB043	Abutalha Shaikh			
4	RBT21CB004	Pranav bari	Pot hole detection	SDG 9 – Industrial Innovation & Infrastructure	Uses AI to identify road damages and support infrastructure maintenance.
	RBT21CB016	Yuvraj patil		SDG 3 – Good Health and Well-being	Reduces accidents caused by damaged roads and unsafe driving conditions.
	RBT21CB018	Satish Prasad			
	RBT21CB019	Prashant rauf			
8	RBT21CB067	Avishka Satpute	Corner Clean Robot	SDG 9 – Industrial Innovation & Infrastructure	Introduces robotics and automation in cleaning technologies.
	RBT21CB057	Aniket Jaiswal		SDG 11 – Sustainable Cities and Communities	Maintains cleaner indoor environments in homes and public places.
	RBT21CB059	Pushkar Kakade			
	RBT21CB065	sanket Rupanwar			
9	RBT21CB040	Vedant patil	Aggro Assistance	SDG 9 – Industrial Innovation & Infrastructure	Integrates AI technology into modern agriculture practices.
	RBT21CB053	Bhargavi Bhende		SDG 8 – Decent Work & Economic Growth	Supports farmers in improving agricultural income through better decision making.
	RBT21CB056	omkar jadhav			
	RBT21CB068	Gitanjali Shinde			
10	RBL2221CB070	Vaishnavi Chavan	Pet Consultation System	SDG 9 – Industrial Innovation & Infrastructure	Uses digital technology and AI systems to improve veterinary consultation accessibility.
	RBL2221CB071	Ronit munde		SDG 15 – Life on Land	Supports animal welfare and responsible care for domestic animals.
	RBL2221CB072	Shridatta bhasme			
	RBL2221CB076	saurabh sable			
12	RBL2221CB073	sandhya maske	Aggro Monitoring Consultation System	SDG 9 – Industrial Innovation and Infrastructure	Integrates smart technologies and AI monitoring systems into modern agriculture practices.
	RBL2221CB075	neha Suryawanshi		SDG 13 – Climate Action	Helps farmers adapt to climate conditions through data-driven agricultural insights.
	RBT21CB031	snehal ghogare			
	RBT21CB030	Shivkanya Dhupe			
15	RBT21CB035	Sanika Lewarkar	Chatbot	SDG 9 – Industrial Innovation and Infrastructure	Automates laboratory processes using digital technologies and smart systems.
	RBT21CB029	Akanksha Dede		SDG 4 – Quality Education	Enhances learning environments by improving laboratory efficiency and experiment management.
	RBL2221CB074	Vedant Mete			
	RBT21CB037	Pallavi Nath			
16	RBT21CB026	Abhiruchi Jagdale	Medicine Price Analogy System	SDG 9 – Industrial Innovation and Infrastructure	Uses digital analysis systems to compare medicine prices and alternatives.
	RBT21CB042	Pooja kindargi		SDG 10 – Reduced Inequalities	Supports equitable access to affordable medical information.
	RBT21CB027	Akanksha Bankar			
	RBT21CB007	Ashwini Chāure			
18	RBT21CB061	mrunal Malve	AI domain Identifier	SDG 8 – Decent Work and Economic Growth	Helps professionals identify relevant AI domains and opportunities in emerging technologies.
	RBT21CB069	Shreya Vhananvar		SDG 9 – Industrial Innovation and Infrastructure	Uses artificial intelligence and NLP to classify domains of information.
	RBT21CB066	Rutu malloli			
	RBT21CB011	Kshitij Kadam			
19	RBT21CB011	Kshitij Kadam	CV Text Analyzer	SDG 9 – Industrial Innovation and Infrastructure	Uses NLP and AI technologies to automate resume analysis and skill extraction.
	RBT21CB038	Rohit Patil		SDG 8 – Decent Work and Economic Growth	Supports employment opportunities by helping candidates prepare better CVs for job applications.
	RBT21CB048	Amay Singh Thakur			
20	RBT21CB003	Shruti Awachar	Personalised Recommendation System	SDG 9 – Industrial Innovation and Infrastructure	Uses machine learning algorithms to provide intelligent personalized recommendations.
	RBT21CB005	Anup Bhagat		SDG 8 – Decent Work and Economic Growth	Enhances digital platforms that support businesses and economic activities through targeted recommendations.
	RBT21CB058	Sneha jaibhaye			
	RBL2221CB077	Sanika more			

Dr.K P Moholkar

HOD