

StudentID	University Roll No.	Student Name_x	Section_x	YearSem	Branch	Allocated Choice
210221222	2019497	AARADHYA CHUGH	AI & ML	6	(AI & ML)	Performce Assessment of Autoencoder and Boltzman Machine in Complex Problem Solution Design,Dr. Satya Prakash Maurya
21021064	2019634	ABHISHEK NEGI	CST	6	CST	Performce Assessment of Autoencoder and Boltzman Machine in Complex Problem Solution Design,Dr. Satya Prakash Maurya
210221032	2018647	AKANKSHA YADAV	CSE-C	6	(CSE)	Performce Assessment of Autoencoder and Boltzman Machine in Complex Problem Solution Design,Dr. Satya Prakash Maurya
21022170	2018651	AKRITI SHARMA	CSE-F	6	(CSE)	Performce Assessment of Autoencoder and Boltzman Machine in Complex Problem Solution Design,Dr. Satya Prakash Maurya
210211206	2019283	AKSHIT RAJ	CSE-I	6	(CSE)	Performce Assessment of Autoencoder and Boltzman Machine in Complex Problem Solution Design,Dr. Satya Prakash Maurya
21011386	2019294	AMAN ARYAN	CSE-G	6	(CSE)-Regional Quota	Performce Assessment of Autoencoder and Boltzman Machine in Complex Problem Solution Design,Dr. Satya Prakash Maurya
210211150	2018663	AMAN PRAKASH	CSE-F	6	(CSE)	Performce Assessment of Autoencoder and Boltzman Machine in Complex Problem Solution Design,Dr. Satya Prakash Maurya
21021406	2018664	AMAN RAWAT	CSE-C	6	(CSE)	Performce Assessment of Autoencoder and Boltzman Machine in Complex Problem Solution Design,Dr. Satya Prakash Maurya
21021720	2018665	AMAN YADAV	CSE-A	6	(CSE)	Performce Assessment of Autoencoder and Boltzman Machine in Complex Problem Solution Design,Dr. Satya Prakash Maurya
21021640	2018668	AMIT RAWAT	CSE-G	6	(CSE)	Performce Assessment of Autoencoder and Boltzman Machine in Complex Problem Solution Design,Dr. Satya Prakash Maurya
210211027	2018671	ANANT CHAUDHARY	CSE-I	6	(CSE)	Performce Assessment of Autoencoder and Boltzman Machine in Complex Problem Solution Design,Dr. Satya Prakash Maurya
210211271	2019444	ANISH BAGHEL	AI & DS	6	AI & Data Sciences	Performce Assessment of Autoencoder and Boltzman Machine in Complex Problem Solution Design,Dr. Satya Prakash Maurya
21021121	2019648	ARNAV JOSHI	CST-SPL	6	CST WITH ML&AI	Performce Assessment of Autoencoder and Boltzman Machine in Complex Problem Solution Design,Dr. Satya Prakash Maurya
20021654	2016690	AYUSH KATIYAR	CSE-I	6	(CSE)	Performce Assessment of Autoencoder and Boltzman Machine in Complex Problem Solution Design,Dr. Satya Prakash Maurya
21021891	2019410	AYUSH KUMAR SINGH	AI & DS	6	AI & Data Sciences	Performce Assessment of Autoencoder and Boltzman Machine in Complex Problem Solution Design,Dr. Satya Prakash Maurya
21021607	2019540	AYUSH MAMGAIN	CE-SPL	6	Comp Engg - Information securi	Use of GANs in medical research, Dr. Sarvesh Vishwakarma
22021186	2020120	AYUSH RAWAT	CSE-I	6	(CSE)	Use of GANs in medical research, Dr. Sarvesh Vishwakarma
21022695	2018757	AYUSHI	CSE-F	6	(CSE)	Use of GANs in medical research, Dr. Sarvesh Vishwakarma
21021429	2019470	CHAITANYA GAUR	AI & ML	6	(AI & ML)	Use of GANs in medical research, Dr. Sarvesh Vishwakarma
21021512	2018770	CHIRAG CHAUDHARY	CSE-E	6	(CSE)	Use of GANs in medical research, Dr. Sarvesh Vishwakarma
21022570	2018775	DEEP GARGI GOPAL	CSE-H	6	(CSE)	Use of GANs in medical research, Dr. Sarvesh Vishwakarma
21022898	2018785	DEVISHI GARG	CSE-H	6	(CSE)	Use of GANs in medical research, Dr. Sarvesh Vishwakarma
21021027	2018797	DIVYANSH SAXENA	CSE-I	6	(CSE)	Use of GANs in medical research, Dr. Sarvesh Vishwakarma
210211181	2019285	GAURAV LAXMINARAYAN TIWA	CSE-I	6	(CSE)	Use of GANs in medical research, Dr. Sarvesh Vishwakarma
21021879	2019415	HARSH RAJPUT	AI & DS	6	AI & Data Sciences	Use of GANs in medical research, Dr. Sarvesh Vishwakarma
21021260	2018823	HARSH TOMAR	CSE-B	6	(CSE)	Use of GANs in medical research, Dr. Sarvesh Vishwakarma
21021697	2018831	HARSHVARDHAN SINGH PARW	CSE-D	6	(CSE)	Use of GANs in medical research, Dr. Sarvesh Vishwakarma
21021872	2018868	KARTIK CHAUDHARY	CSE-I	6	(CSE)	Use of GANs in medical research, Dr. Sarvesh Vishwakarma
21021771	2019677	KURUVA MADHU KRISHNA	CST-SPL	6	CST WITH ML&AI	Use of GANs in medical research, Dr. Sarvesh Vishwakarma
21022731	2019479	LAVANYA SHARMA	AI & ML	6	(AI & ML)	Use of GANs in medical research, Dr. Sarvesh Vishwakarma
21022758	2018917	MANASI SUYAL	CSE-H	6	(CSE)	Use of GANs in medical research, Dr. Sarvesh Vishwakarma
21021086	2019680	MANISH PARIHAR	CST	6	CST	Use of GANs in medical research, Dr. Sarvesh Vishwakarma
210211076	2019566	MANU SHARMA	CE	6	Computer Engg	maximum power point tracking using Artificial intelligence techniques,Dr. Abhishek Sharma
21021896	2018939	MOHD SIMAAD RAJA	CSE-H	6	(CSE)	maximum power point tracking using Artificial intelligence techniques,Dr. Abhishek Sharma
21021970	2018944	MRITYUNJAY NAGAR	CSE-I	6	(CSE)	maximum power point tracking using Artificial intelligence techniques,Dr. Abhishek Sharma
21021875	2018950	NAMAN GARG	CSE-D	6	(CSE)	maximum power point tracking using Artificial intelligence techniques,Dr. Abhishek Sharma
210211270	2019736	NIKHIL KUMAR SINGH	CST	6	CST	maximum power point tracking using Artificial intelligence techniques,Dr. Abhishek Sharma
21021065	2019687	NIPUN TYAGI	CST	6	CST	maximum power point tracking using Artificial intelligence techniques,Dr. Abhishek Sharma
210211182	2018971	NITISH ARYA	CSE-H	6	(CSE)	maximum power point tracking using Artificial intelligence techniques,Dr. Abhishek Sharma
210221067	2018985	PAYAL KUMARI	CSE-H	6	(CSE)	maximum power point tracking using Artificial intelligence techniques,Dr. Abhishek Sharma
21021225	2019424	PRANJAL DENNIS NANDA	AI & DS	6	AI & Data Sciences	maximum power point tracking using Artificial intelligence techniques,Dr. Abhishek Sharma
21021248	2019003	PRANJAL TRIPATHI	CSE-G	6	(CSE)	maximum power point tracking using Artificial intelligence techniques,Dr. Abhishek Sharma
21021203	2019008	PRATHAMM PRATAP SINGH	CSE-I	6	(CSE)	maximum power point tracking using Artificial intelligence techniques,Dr. Abhishek Sharma
22021403	2020117	PRIYANSHU GUPTA	CE	6	Computer Engg	maximum power point tracking using Artificial intelligence techniques,Dr. Abhishek Sharma
210211209	2019725	PUNEET DEVNANI	CST	6	CST	maximum power point tracking using Artificial intelligence techniques,Dr. Abhishek Sharma
210211146	2019427	RAUNAK RAWAT	AI & DS	6	AI & Data Sciences	maximum power point tracking using Artificial intelligence techniques,Dr. Abhishek Sharma
21022694	2019484	SAGARIKA	AI & ML	6	(AI & ML)	maximum power point tracking using Artificial intelligence techniques,Dr. Abhishek Sharma
21021799	2019583	SAKSHAM BANAWALI	AI & DS	6	AI & Data Sciences	maximum power point tracking using Artificial intelligence techniques,Dr. Abhishek Sharma
21022087	2019699	SANSKRITI SINGH	CST-SPL	6	CST WITH CC	Develop a machine learning model to predict traffic flow and congestion in urban areas, considering factors such as historical traffic data, weather conditions, and special events, Mr Mukesh Singh
210111131	2019085	SHAIK USMAN PASHA	CSE-I	6	(CSE)	Develop a machine learning model to predict traffic flow and congestion in urban areas, considering factors such as historical traffic data, weather conditions, and special events, Mr Mukesh Singh
22021160	2020129	SHASHANK DUBE	CST	6	CST	Develop a machine learning model to predict traffic flow and congestion in urban areas, considering factors such as historical traffic data, weather conditions, and special events, Mr Mukesh Singh
210211050	2019431	SHISHIR TOMAR	AI & DS	6	AI & Data Sciences	Develop a machine learning model to predict traffic flow and congestion in urban areas, considering factors such as historical traffic data, weather conditions, and special events, Mr Mukesh Singh
230221481	2020152	SHIVYA BHATIA	CSE-C	6	(AI & ML)	Develop a machine learning model to predict traffic flow and congestion in urban areas, considering factors such as historical traffic data, weather conditions, and special events, Mr Mukesh Singh
21021948	2019587	SIDDHANT ARORA	CE-SPL	6	Comp Engg - AI and Robot build	Develop a machine learning model to predict traffic flow and congestion in urban areas, considering factors such as historical traffic data, weather conditions, and special events, Mr Mukesh Singh
210211201	2019277	SIDDHANT SINGH	CSE-H	6	(CSE)	Develop a machine learning model to predict traffic flow and congestion in urban areas, considering factors such as historical traffic data, weather conditions, and special events, Mr Mukesh Singh
21021858	2019434	UJJVAL ANAND	AI & DS	6	AI & Data Sciences	Develop a machine learning model to predict traffic flow and congestion in urban areas, considering factors such as historical traffic data, weather conditions, and special events, Mr Mukesh Singh
21021820	2019204	UTKARSH PANDEY	CSE-B	6	(CSE)	Develop a machine learning model to predict traffic flow and congestion in urban areas, considering factors such as historical traffic data, weather conditions, and special events, Mr Mukesh Singh
21021277	2019439	VISHAL KASHYAP	AI & DS	6	AI & Data Sciences	Develop a machine learning model to predict traffic flow and congestion in urban areas, considering factors such as historical traffic data, weather conditions, and special events, Mr Mukesh Singh