

Students

FirstName	LastName	RegistrationNo	Contact	Email	DateOfBirth	Gender
ABD	ULLAH	2021-CS-123	07897895768	ui@gmail.com	18/08/1962 12:00:00 am	Male
Abdul	Mateen	2021-CS-190	08976897689	abdulmateenzwl@gmail.com	12/03/1981 12:00:00 am	Male
Ali	Ahmad	23489	03130123912	DATE@GMAIL.COM	01/01/2000 12:00:00 am	Male
Khadim	Hussain	67869	76897897689	ui@khadim.com	08/03/2000 12:00:00 am	Male
Ibrahim	Ali	78968	78678967789	ui@g.com	08/03/2002 12:00:00 am	Male
Saqib	awan	687786	89767895789	y.@gmail.com	08/03/2000 12:00:00 am	Male
kha	nnn	756	09867689769	g@g.com	04/03/2000 12:00:00 am	Male
ali	ahmad	2021-CS-111	89767689768	ui@gmail.com	08/03/2000 12:00:00 am	Male
shehzad	aki	234	78967689768	76@g.com	08/03/2000 12:00:00 am	Male
jack	parker	869	34523452345	t@mgial.com	08/03/2000 12:00:00 am	Male
Peter	parker	786	08989066067	t@gmail.com	08/03/2000 12:00:00 am	Male
ali	fazal	634	34242345636	t@gmail.com	08/03/2000 12:00:00 am	Male

Advisors

FirstName	LastName	Designation	Salary	Contact	Email	DateOfBirth	Gender
Prof	Ali	Assistant Professor	40000	32323322323	abdul@g.com	04/04/1985 12:00:00 am	Male
Prof	Irzam	Lecturer	80000	90909090909	5@g.com	02/03/1994 12:00:00 am	Male
Mam Maida	Shahid	Professor	80000	90900909111	t@gmail.com	26/02/1998 12:00:00 am	Female
fatima	ali	Industry Professional	60000	90900909111	t@gmail.com	26/02/1981 12:00:00 am	Female
Prof	Awais	Associate Professor	90000	90900909111	t@gmail.com	26/02/1981 12:00:00 am	Male
Prof	talha	Lecturer	1900000	90900909111	t@gmail.com	26/02/1981 12:00:00 am	Male
faisel	ahmad	Associate Professor	7000	09090909933	4@gmail.com	04/06/1980 12:00:00 am	Male
Prof	jawad	Assistant Professor	90000	78967768768	t@t.com	07/03/1980 12:00:00 am	Male
Hussain	Faisel	Industry Professional	200000	78979823456	e@j.com	06/03/1981 12:00:00 am	Male
Umar	Farooq	Lecturer	900000	76897895798	err@d.com	18/07/1985 12:00:00 am	Male

Evaluations

Name	TotalMarks	TotalWeightage
MidTerm	30	25
Final	30	20
Game Evaluation	30	20

Projects

Title	Description
Artificial Intelligence	AI, or artificial intelligence, refers to the development of computer systems that can perform tasks that typically require human intelligence, such as learning, problem-solving, and decision-making.
Computer Vision	CV, or computer vision, is a field of study in AI that focuses on enabling computers to interpret and understand visual data from the world, including images and videos.
Ecommerce website	Ecommerce, or electronic commerce, refers to the buying and selling of goods or services over the internet, through online platforms or websites. It encompasses various activities, including online shopping, online banking, and electronic payments.
Mobile Development	APK stands for Android Application Package. It is the file format used for distributing and installing applications on Android devices. APK files contain all the necessary components of an app, including code, resources, and assets.
Web Development	Web development refers to the process of creating and maintaining websites for the internet or an intranet. It involves various aspects, such as web design, front-end development (client-side), back-end development (server-side), and database management. The goal of web development is to create functional, interactive, and visually appealing websites that provide a great user experience.
Databasse Design	DB stands for Database. It refers to a structured collection of data that is organized in a way that allows for efficient storage, retrieval, and manipulation of information. Databases can be stored on a computer or a network, and they are often used in various applications and systems, including websites, mobile apps, enterprise software, and more. There are different types of databases, such as relational databases, NoSQL databases, and graph databases, each with its own strengths and weaknesses.
Algorithms Designing	DSA stands for Data Structures and Algorithms. It is a fundamental topic in computer science that deals with organizing and processing data in an efficient and effective way. Data structures refer to the various ways in which data is organized, stored, and manipulated, such as arrays, linked lists, stacks, queues, trees, and graphs. Algorithms, on the other hand, are a set of instructions or rules that govern how data is processed, analyzed, and transformed, such as sorting algorithms, search algorithms, and graph algorithms. Understanding DSA is crucial for developing efficient and scalable software systems.
Information Technology	DSA stands for Data Structures and Algorithms. It is a fundamental topic in computer science that deals with organizing and processing data in an efficient and effective way. Data structures refer to the various ways in which data is organized, stored, and manipulated, such as arrays, linked lists, stacks, queues, trees, and graphs. Algorithms, on the other hand, are a set of instructions or rules that govern how data is processed, analyzed, and transformed, such as sorting algorithms, search algorithms, and graph algorithms. Understanding DSA is crucial for developing efficient and scalable software systems.

Title	Description
Internet of Things	<p>The Internet of Things (IoT) refers to the network of physical devices, vehicles, home appliances, and other objects that are embedded with sensors, software, and connectivity to allow them to exchange data and communicate with each other over the internet. These devices can range from simple sensors and actuators to complex systems, such as smart homes, smart cities, and industrial automation. The goal of IoT is to create an interconnected ecosystem of devices that can automate tasks, enhance efficiency, and improve the quality of life for individuals and society as a whole.</p>

Groups with Assigned Project and Advisors

I) Group ID : 32

The topic of Group 32 is Artificial Intelligence. Project Assign Date is 08/03/2023 12:00:00 am. The Advisors Assigned to the group are

Main Advisor : Mam Maida Shahid

Co Advisor : Prof Irzam

Industry Advisor : Prof Ali

Project Assign Date is 08/03/2023 12:00:00 am

• Group Students

FirstName	LastName	RegistrationNo	Contact	Email
ABD	ULLAH	2021-CS-123	07897895768	ui@gmail.com
Abdul	Mateen	2021-CS-190	08976897689	abdulmateenzwl@gmail.com

• Group Evaluations

Name	ObtainedMarks	TotalMarks	TotalWeightage	EvaluationDate
MidTerm	21	30	25	08/03/2023 12:00:00 am
Final	23	30	20	08/03/2023 12:00:00 am
Game Evaluation	2	30	20	08/03/2023 12:00:00 am

II) Group ID : 34

The topic of Group 34 is Ecommerce website. Project Assign Date is 08/03/2023 12:00:00 am. The Advisors Assigned to the group are

Main Advisor : Prof Irzam

Co Advisor : Prof talha

Industry Advisor : Prof jawad

Project Assign Date is 08/03/2023 12:00:00 am

• Group Students

FirstName	LastName	RegistrationNo	Contact	Email
Ali	Ahmad	23489	03130123912	DATE@GMAIL.COM
Khadim	Hussain	67869	76897897689	ui@khadim.com
Ibrahim	Ali	78968	78678967789	ui@g.com

• Group Evaluations

Name	ObtainedMarks	TotalMarks	TotalWeightage	EvaluationDate
MidTerm	1	30	25	08/03/2023 12:00:00 am
Game Evaluation	5	30	20	08/03/2023 12:00:00 am

III) Group ID : 33

The topic of Group 33 is Information Technology. Project Assign Date is 08/03/2023 12:00:00 am. The Advisors Assigned to the group are

Main Advisor : Prof Awais

Co Advisor : Prof talha

Industry Advisor : Prof jawad

Project Assign Date is 08/03/2023 12:00:00 am

• **Group Students**

FirstName	LastName	RegistrationNo	Contact	Email
Saqib	awan	687786	89767895789	y.@gmail.com
kha	nnn	756	09867689769	g@g.com

• **Group Evaluations**

Name	ObtainedMarks	TotalMarks	TotalWeightage	EvaluationDate
Game Evaluation	2	30	20	08/03/2023 12:00:00 am