Virtual Learning Made Easy: Top Tools And Apps for Education

Sajjad Shawkat

Virtual learning has revolutionized the way educators teach. These tools can quickly create lesson plans, enhance student interaction and communication. Distance learning technology's growth continues rapidly, prompting them to deliver real-time, interactive learning experiences.

Regardless of where you’re teaching, several tools are available and easily accessible with internet access.

The following post will provide you with some of the best tools and apps for your virtual classroom.

Out of $5B IT Exports Of Pakistan, Just $2.5B Documented

Mr. Khan M. Janjua, expressed concern about the country’s meagre IT exports, which give a false impression of growth in the sector. He said that for a country with a high potential in software development, the IT exports serve as a lump of high-quality protein that can be given to students to nourish their minds.

In accordance with the Memorandum of Understanding (MoU) between Knowledge Stream, IUCPSS, and IUCPSS, the partners will work closely to provide workshops, training sessions, and other events to help Pakistan fill its IT talent gap.

The provincial minister approved 56 new varieties for general cultivation and 11 new varieties for commercial cultivation of rice. The Cabinet also approved the planting of 29 new varieties of vegetables under private sector investment to improve the horticulture sector.

Additionally, he ordered that digital fingerprinting and registration be required for the approval of agricultural commodity types.

The partnership will enable the province to enhance future research trials.

Knowledge Stream, IUCPSS Join Hands To Bridge IT Talent Gap

The provincial minister stated that the establishment of a database on rice varieties and wheat would enhance the identification of quality improvement in the crops.

The first and foremost step towards choosing best technology is to analyse the composition of the waste. Carefully study the components of the wastewater or the source of pollutants.

Lubna Abdul Mannan

Soybean is one of the most versatile and nutritious legumes. It is a leguminous plant scientifically known as Glycine max, often referred to as the ‘green gold’ of agriculture, which is the main crop of Pakistan. According to the research, the crop has the potential to replace rice and wheat in many parts of the world.

K-Electric Launches Digital Stamps For Consumer Bills

K-Electric has launched the IT-e-Kamal system as another ground-breaking step towards modernizing the utility sector.

The system will also be used in the PTV diversified services at Parliament Lodges and Pakistan Railways to provide efficient services to customers.

Soybean Meal Servings As Lump Of High Protein

A personal service will soon be available at the KE offices to provide proof of payment for any financial transactions. The system will also provide the recommendation of security agencies due to the law and order situation in the area, the committee decided to recommend SFU projects in some districts of Pakistan.

Committee further ordered PTA to cooperate with the partners in making the ‘Hara Qadam’ initiative and another ground-breaking step towards creating a paperless ecosystem.

Punjab Seed Council Approves 56 New Varieties Of Different Crops

The provincial minister approved 56 new varieties for general cultivation and 11 new varieties for commercial cultivation of rice. The Cabinet also approved the planting of 29 new varieties of vegetables under private sector investment to improve the horticulture sector.

Additionally, he ordered that digital fingerprinting and registration be required for the approval of agricultural commodity types.

The partnership will enable the province to enhance future research trials.
PTA

ITP Recommends To Register Online Cab Services Operating In Country

Dr. Najeebullah Marwat has been chosen to serve on the Pakistan Planning Commission’s committee for science, technology, and ICT now that I have been appointed as a Member (Science, Technology, and ICT) of the Planning Commission.

“The journey of Najeebullah Marwat, a quick study who has been an eager student. Dr. Najeebullah Marwat is an academic and a prolific writer who has contributed significantly to the field of science and technology. This is a national level by creating an Academy of Higher Education and Research in Pakistan. As Member (Science, Technology, and ICT) now that I have been appointed, I’m already very excited about the future of the country.”

Dr. Najeebullah Marwat is also the executive director of the National University of Sciences and Technology (NUST). He is a member of the Pakistan Academy of Sciences and Technology (PAST). Dr. Marwat has served as the vice chancellor of the University of Agriculture, Faisalabad, and as the director general of the National Centre for Scientific Research and Development (NCSR&D). He is also the founder of the Pakistan Academy of Sciences and Technology (PAST).

The Logistics startup raised $3 million for its Series A round earlier this year as part of its efforts to help Pakistan’s small and medium-sized enterprises compete in the global market. The company, which was founded in 2017, offers a range of logistics services, including transportation, warehousing, and distribution, to help businesses grow and expand their reach.

Logistics Startup Trax Raises $3.7m Funding In Seed Round

In Pakistan, one out of every 100 newborn babies is born with a cleft lip or palate. These kids typically have trouble breathing, eating, and speaking, and they also experience problems with their oral health. As pioneers in the field of specialized oral care, the Smile Train is dedicated to improving the lives of these children born with cleft lips and palates to live full and productive lives, one smile at a time. The partnership will help identify and support qualified patients and is powered by a portion of the sales proceeds from each Sensodyne and Parodontax product.

Haleon, Smile Train Partnership To Help Children Born With Palates

In Pakistan, one out of every 100 newborn babies is born with a cleft lip or palate. These kids typically have trouble breathing, eating, and speaking, and they also experience problems with their oral health. As pioneers in the field of specialized oral care, the Smile Train is dedicated to improving the lives of these children born with cleft lips and palates to live full and productive lives, one smile at a time. The partnership will help identify and support qualified patients and is powered by a portion of the sales proceeds from each Sensodyne and Parodontax product.

Haleon and Smile Train have partnered to help children born with cleft lips and palates to live full and productive lives. The partnership is powered by a portion of the sales proceeds from each Sensodyne and Parodontax product. By raising money through its top Oral Hygiene (WAASH) services, Haleon contributes to the mission of improving the lives of these children born with cleft lips and palates, one smile at a time.

Haleon Pakistan Limited and Smile Train Pakistan have partnered to help children born with cleft lips and palates to live full and productive lives. The partnership is powered by a portion of the sales proceeds from each Sensodyne and Parodontax product. By raising money through its top Oral Hygiene (WAASH) services, Haleon contributes to the mission of improving the lives of these children born with cleft lips and palates, one smile at a time. The partnership also includes a high-quality cleft care service for children throughout Pakistan, including orthodontists, surgeons, and speech pathologists. It also offers training and education to local medical professionals.

As a press conference in Karachi, the alliance between Haleon Pakistan and the Smile Train was declared. At the panel discussion, topics included Professor Dr. Masood Akbar Bajwa, MBBCh, MS (Surg), FIACS, FICS Plastic Surgery UK and US, Mr. Asma Maria Khan, Innovative Solutions, Health Care, Weight loss Consultant, and Mr. Shaheen Khan, a leading global brand. The partnership will help identify and support qualified patients and is powered by a portion of the sales proceeds from each Sensodyne and Parodontax product. By raising money through its top Oral Hygiene (WAASH) services, Haleon contributes to the mission of improving the lives of these children born with cleft lips and palates, one smile at a time.

Haleon Pakistan Limited (formerly Haleon Pakistan Limited) has announced a partnership with Smile Train, the leading global charity for people with cleft palates. In Pakistan, one out of every 100 newborn babies born with cleft lip and palate is affected by the condition. It is a high-standard of education, one that helps to create awareness and inspire others to come forward. The partnership will help identify and support qualified patients and is powered by a portion of the sales proceeds from each Sensodyne and Parodontax product. By raising money through its top Oral Hygiene (WAASH) services, Haleon contributes to the mission of improving the lives of these children born with cleft lips and palates, one smile at a time.

Haleon Pakistan Limited (formerly Haleon Pakistan Limited) has announced a partnership with Smile Train, the leading global charity for people with cleft palates. In Pakistan, one out of every 100 newborn babies born with cleft lip and palate is affected by the condition. It is a high-standard of education, one that helps to create awareness and inspire others to come forward. The partnership will help identify and support qualified patients and is powered by a portion of the sales proceeds from each Sensodyne and Parodontax product. By raising money through its top Oral Hygiene (WAASH) services, Haleon contributes to the mission of improving the lives of these children born with cleft lips and palates, one smile at a time.
Additionally, Markups promotes teamwork and collaboration among students for article sharing. It allows each student to work alone and still be able to see and participate in other students’ work in real time.

Wastewater contains many pollutants like grease, oil, suspended particles, metals, plant nutrients, and sediments, which can contami- 2
nate the environment. Wastewater is a major source of pollution and can lead to environmental issues if not properly treated. Therefore, choosing the best wastewater treatment technology is crucial.

Pro Tips To Choose Wastewater Treatment Technology

1. Research available treatment technologies and understand their benefits and drawbacks.
2. Consider the wastewater characteristics and the location of the treatment facility.
3. Consult with experts and get recommendations from similar projects.
4. Evaluate the projected costs and the return on investment.
5. Check the availability of maintenance and operational support.
6. Evaluate the environmental impact of the treatment technology.
7. Consider the long-term sustainability and safety of the technology.

Conclusions: In conclusion, choosing the best wastewater treatment technology requires careful planning and a comprehensive evaluation. By following these pro tips, businesses can choose the best wastewater treatment technology that meets their needs and goals.

Virtual Learning Made Easy: Top Tools and Apps For Education

Virtual learning tools are software applications and online platforms designed to support and enhance the learning experience in a virtual or remote classroom environment. These tools enable teachers and students to deliver interactive, engaging, and practical instruction to students outside of traditional classroom set- ting. These tools help students engage with their peers, deliver content, and receive feedback and support from their instructors.

- Quizlet
- Evernote
- Blinkist
- Quora
- Notion
- Trello
- Google Classroom
- Microsoft Teams
- Zoom
- Slack
- Microsoft Teams

Conclusion: Education is now more accessible and interactive thanks to virtual learning tools. Teachers and students can now access a wide range of online resources and tools to enhance the learning experience. Virtual learning tools are becoming increasingly important in education, and it is essential to choose the right tools for the job. Teachers and students can benefit from using these tools to improve their learning outcomes and encourage collaboration.
Soybean is one of the most versatile and valuable crops in agriculture. Its applications can be a good source of high-quality protein and can be used in food, feed, and industrial products. Soybean has a wide range of applications in food, feed, and industrial products. In the food industry, soybeans are produced to vary a variety of products, including soy milk, tofu, tempeh, miso, soy sauce, and other fermented foods.

### Nutritional Profile of Soybeans

Soybeans are a rich source of essential nutrients, including protein, carbohydrates, fats, vitamins, and minerals. Soybeans are also a good source of vitamins such as thiamine, riboflavin, niacin, and vitamin B6, as well as minerals such as potassium, calcium, and magnesium. Soybeans are a nutritious legume that can be used in a variety of applications, including food, feed, and industrial products.

### Applications of Soybeans

Soybeans have a wide range of applications in food, feed, and industrial products. In the food industry, soybeans are used to produce a variety of products, including soy milk, tofu, tempeh, miso, soy sauce, and other fermented foods.

### Health Benefits of Soybeans

Soybeans have been associated with a range of health benefits due to their high nutrient content and protein quality. Studies have shown that regular consumption of soybeans can help reduce the risk of breast, prostate, and other types of cancer.

### Conclusion

Soybeans are a rich source of phytochemicals, which can have both beneficial and detrimental effects. While soybean consumption can help reduce the risk of breast and other cancers, some studies have suggested that high consumption of soybeans may increase the risk of breast cancer in women. Therefore, it is important to be aware of the potential risks and benefits of soybean consumption.
In 1996, when the internet was still a fairly new technology, COMSATS initiated its internet services division, COMSATS Internet Services (CIS), and set up a network of 19 offices all over Pakistan to better assist both private and government institutions, small and medium enterprises (SMEs) and to improve marginalized communication as well.

Soybeans are used to create biodiesel, a cleaner-burning, renewable alternative to diesel fuel. The oil from soybeans is mixed with diesel fuel. Biodiesel made with soybean oil can help reduce green house gases by up to 86 percent, compared to regular diesel.

Soybeans are a rich source of plant-based proteins and fats. Magic Bean: Five Amazing Uses for Soybeans

It all starts in the field. An amino-acid, that's grown, green protein emerges from the soil. Growing about half-inch high by mid-summer, the plants need adequate sunlight and moisture to start their journey across the globe. From your car to your kitchen...let's follow along and see what steps we can take to save the planet.

Golden Bean: And Its Magical Benefits And Issues In Pakistan

Soybean is a legume native to East Asia, it is a rich source of fiber. It is known as soja bean or soya bean, in English as soya bean, is an annual legume in the Fabaceae family (Pacotes) that grows in many parts of the world. It is a rich source of fiber. Soybean (Glycine max), also known as soy or bean, is an annual legume in the Fabaceae family (Pacotes) that grows in many parts of the world. It is a rich source of fiber. Soybean (Glycine max), also known as soy or bean, is an annual legume in the Fabaceae family (Pacotes) that grows in many parts of the world.

Soybean is used as the base for the golden bean, a bean that is known to be immune to disease. It is a rich source of fiber. Soybean is also a rich source of plant-based protein and fat. Magic Bean: Five Amazing Uses for Soybeans

Soybeans are one of the ingredients, providing a protein-powered boost for farm animals. Newly developed soybean have increased productivity for animals, which means they’re easier to eat and better for cattle, chickens, pigs and the environment. Soybean biomass and soybean residue can be used as livestock feed and energy feed. Soybeans are a rich source of plant-based proteins and fats. The golden bean is a rich source of fiber. Soybeans are used to create biodiesel, a cleaner-burning, renewable alternative to diesel fuel. The oil from soybeans is mixed with diesel fuel. Biodiesel made with soybean oil can help reduce greenhouse gases by up to 86 percent, compared to regular diesel.
Australians Workers
Unprepared For Technology
Driven Workplace Issues

The results, which were pub-
lished in the 2023 State of
the Future of Work Report, show
that Australian workers have
seen a decline in both physi-
cal and mental health since
the pandemic started. Female
workers (those between 25 and
35 years old) have been partic-
erially hard hit, with one-third of
ten being affected by anxiety and
depression.

Aldar Education & Lenovo Launch First
Esports Hub In Abu Dhabi

Working cares are more like-
ly to be associated with their
jobs and consider getting that
experience as being more sat-
isfying than those who are just
looking for a career opportuni-
ties.

A new report from the
University of Melbourne Work
Future Hallmark Research
Initiative reveals that Aus-
tralian workers are overworked, 7 in
10 say they are not getting enough
me time at work and 1 in 3 lose
sleep over work as they are
preparing for challenges in
the future driven by technology
and artificial intelligence.
The report, which was released
at the start of work for the first
time in January 2023, 3,600
Australian workers participated
during a survey which was
conducted in June 2022.

The results, which were pub-
lished in the 2023 State of
the Future of Work Report, show
that Australian workers have
seen a decline in both physi-
cal and mental health since
the pandemic started. Female
workers (those between 25 and
35 years old) have been partic-
erially hard hit, with one-third of
ten being affected by anxiety and
depression.

Aldar Education & Lenovo Launch First
Esports Hub In Abu Dhabi

Working cares are more like-
ly to be associated with their
jobs and consider getting that
experience as being more sat-
isfying than those who are just
looking for a career opportuni-
ties.

A new report from the
University of Melbourne Work
Future Hallmark Research
Initiative reveals that Aus-
tralian workers are overworked, 7 in
10 say they are not getting enough
me time at work and 1 in 3 lose
sleep over work as they are
preparing for challenges in
the future driven by technology
and artificial intelligence.
The report, which was released
at the start of work for the first
time in January 2023, 3,600
Australian workers participated
during a survey which was
conducted in June 2022.

The results, which were pub-
lished in the 2023 State of
the Future of Work Report, show
that Australian workers have
seen a decline in both physi-
cal and mental health since
the pandemic started. Female
workers (those between 25 and
35 years old) have been partic-
erially hard hit, with one-third of
ten being affected by anxiety and
depression.

Aldar Education & Lenovo Launch First
Esports Hub In Abu Dhabi

Working cares are more like-
ly to be associated with their
jobs and consider getting that
experience as being more sat-
isfying than those who are just
looking for a career opportuni-
ties.

A new report from the
University of Melbourne Work
Future Hallmark Research
Initiative reveals that Aus-
tralian workers are overworked, 7 in
10 say they are not getting enough
me time at work and 1 in 3 lose
sleep over work as they are
preparing for challenges in
the future driven by technology
and artificial intelligence.
The report, which was released
at the start of work for the first
time in January 2023, 3,600
Australian workers participated
during a survey which was
conducted in June 2022.

The results, which were pub-
lished in the 2023 State of
the Future of Work Report, show
that Australian workers have
seen a decline in both physi-
cal and mental health since
the pandemic started. Female
workers (those between 25 and
35 years old) have been partic-
erially hard hit, with one-third of
ten being affected by anxiety and
depression.

Aldar Education & Lenovo Launch First
Esports Hub In Abu Dhabi

Working cares are more like-
ly to be associated with their
jobs and consider getting that
experience as being more sat-
isfying than those who are just
looking for a career opportuni-
ties.

A new report from the
University of Melbourne Work
Future Hallmark Research
Initiative reveals that Aus-
tralian workers are overworked, 7 in
10 say they are not getting enough
me time at work and 1 in 3 lose
sleep over work as they are
preparing for challenges in
the future driven by technology
and artificial intelligence.
The report, which was released
at the start of work for the first
time in January 2023, 3,600
Australian workers participated
during a survey which was
conducted in June 2022.

The results, which were pub-
lished in the 2023 State of
the Future of Work Report, show
that Australian workers have
seen a decline in both physi-
cal and mental health since
the pandemic started. Female
workers (those between 25 and
35 years old) have been partic-
erially hard hit, with one-third of
ten being affected by anxiety and
depression.

Aldar Education & Lenovo Launch First
Esports Hub In Abu Dhabi

Working cares are more like-
ly to be associated with their
jobs and consider getting that
experience as being more sat-
isfying than those who are just
looking for a career opportuni-
ties.

A new report from the
University of Melbourne Work
Future Hallmark Research
Initiative reveals that Aus-
tralian workers are overworked, 7 in
10 say they are not getting enough
me time at work and 1 in 3 lose
sleep over work as they are
preparing for challenges in
the future driven by technology
and artificial intelligence.
The report, which was released
at the start of work for the first
time in January 2023, 3,600
Australian workers participated
during a survey which was
conducted in June 2022.

The results, which were pub-
lished in the 2023 State of
the Future of Work Report, show
that Australian workers have
seen a decline in both physi-
cal and mental health since
the pandemic started. Female
workers (those between 25 and
35 years old) have been partic-
erially hard hit, with one-third of
ten being affected by anxiety and
depression.

Aldar Education & Lenovo Launch First
Esports Hub In Abu Dhabi

Working cares are more like-
ly to be associated with their
jobs and consider getting that
experience as being more sat-
isfying than those who are just
looking for a career opportuni-
ties.

A new report from the
University of Melbourne Work
Future Hallmark Research
Initiative reveals that Aus-
tralian workers are overworked, 7 in
10 say they are not getting enough
me time at work and 1 in 3 lose
sleep over work as they are
preparing for challenges in
the future driven by technology
and artificial intelligence.
The report, which was released
at the start of work for the first
time in January 2023, 3,600
Australian workers participated
during a survey which was
conducted in June 2022.

The results, which were pub-
lished in the 2023 State of
the Future of Work Report, show
that Australian workers have
seen a decline in both physi-
cal and mental health since
the pandemic started. Female
workers (those between 25 and
35 years old) have been partic-
erially hard hit, with one-third of
ten being affected by anxiety and
depression.

Aldar Education & Lenovo Launch First
Esports Hub In Abu Dhabi

Working cares are more like-
ly to be associated with their
jobs and consider getting that
experience as being more sat-
isfying than those who are just
looking for a career opportuni-
ties.

A new report from the
University of Melbourne Work
Future Hallmark Research
Initiative reveals that Aus-
tralian workers are overworked, 7 in
10 say they are not getting enough
me time at work and 1 in 3 lose
sleep over work as they are
preparing for challenges in
the future driven by technology
and artificial intelligence.
The report, which was released
at the start of work for the first
time in January 2023, 3,600
Australian workers participated
during a survey which was
conducted in June 2022.

The results, which were pub-
lished in the 2023 State of
the Future of Work Report, show
that Australian workers have
seen a decline in both physi-
cal and mental health since
the pandemic started. Female
workers (those between 25 and
35 years old) have been partic-
erially hard hit, with one-third of
ten being affected by anxiety and
depression.

Aldar Education & Lenovo Launch First
Esports Hub In Abu Dhabi

Working cares are more like-
ly to be associated with their
jobs and consider getting that
experience as being more sat-
isfying than those who are just
looking for a career opportuni-
ties.

A new report from the
University of Melbourne Work
Future Hallmark Research
Initiative reveals that Aus-
tralian workers are overworked, 7 in
10 say they are not getting enough
me time at work and 1 in 3 lose
sleep over work as they are
preparing for challenges in
the future driven by technology
and artificial intelligence.
The report, which was released
at the start of work for the first
time in January 2023, 3,600
Australian workers participated
during a survey which was
conducted in June 2022.

The results, which were pub-
lished in the 2023 State of
the Future of Work Report, show
that Australian workers have
seen a decline in both physi-
cal and mental health since
the pandemic started. Female
workers (those between 25 and
35 years old) have been partic-
erially hard hit, with one-third of
ten being affected by anxiety and
depression.

Aldar Education & Lenovo Launch First
Esports Hub In Abu Dhabi

Working cares are more like-
ly to be associated with their
jobs and consider getting that
experience as being more sat-
isfying than those who are just
looking for a career opportuni-
ties.

A new report from the
University of Melbourne Work
Future Hallmark Research
Initiative reveals that Aus-
tralian workers are overworked, 7 in
10 say they are not getting enough
me time at work and 1 in 3 lose
sleep over work as they are
preparing for challenges in
the future driven by technology
and artificial intelligence.
The report, which was released
at the start of work for the first