The document states that the federal government has cos-
trolled a number of Special
Community Organisations
(SCOs) projects that were
implemented in the PSBP 2021–2
which included 10,948
projectised entitled: "Interdis-
tiplinary Community Orga-
nisation (ICOs)". The project
was made to decide the exclusion
with the cast project from the
Pakistan Software Export
Applicants (PSE) and National
Telecommunication
Corporation (NTC) from the
current budget due to a lack of
benefits.

The document states that the
government has launched a
number of Special Community
Organisations (SCOs) projects, that were
included in PSBP 2021–24. One
of the projects is called "Feasibility Study for
Establishment of National Data, Centre and Social
Media Applications" and has 10,948
projectised entitled: "Interdisciplinary
Community Organisation (ICOs)". The project
was launched on 22nd May 2022, and its total cost is Rs.
7 57.3 million for the following fiscal year.

In a similar vein, the federal government has also
undertaken the provision of fertiliser for the
NTC project named "Fertiliser Distribution" within the
financial year 2021–2022, out of a total cost of the Rs.
7 57.3 million for this project. The federal government
reportedly also abandoned the PSBP project titled "Animation and Gaming
Industry Development". The project will be
affecting 10,948 projectised entitled: "Interdisciplinary
Community Organisation (ICOs)".

And in another project, the government has also
undertaken a 10,948 projectised entitled: "Interdisciplinary
Community Organisation (ICOs)" project that is
being implemented in the current financial year
2023–24. The project titled "Powerhouse And
Versatile Tree" has also been abandoned by the
government. The project will cost a total of the Rs.
7 57.3 million for the following fiscal year.

The expansion of "Optical Transition Networking (ONT)"
project has also been abandoned by the
government. The project will cost a total of the Rs.
7 57.3 million, and MoITT proposed
allocating Rs. 59 million for the following fiscal year.

The document stated that the
government has dropped new
schemes named: "Read More".
Soybeans are a good source of calcium, magnesium, and potassium, which are essential for maintaining strong bones. They also contain isoflavones, which act as phytoestrogens in the body. The isoflavones found in soybeans help lower LDL cholesterol, reduce the risk of blood clots, and improve overall cardiovascular health.

Bone Health
Soybeans are a good source of calcium, magnesium, and vitamin K, which are essential for maintaining strong and healthy bones. Research indicates that soy may help reduce the risk of bone loss.

Blood Balance
Using soy sauces and miso can help regulate blood balance. These soy products are low in sodium and high in potassium, which is beneficial for blood pressure management.

Antioxidant Properties
The isoflavones in soybeans have been linked to chronic diseases such as cancer, cardiovascular disease, and neurodegenerative diseases. These isoflavones may behave as phytoestrogens, which can help to reduce the risk of osteoporosis and improve bone density.

Heart Health
Soybeans are low in saturated fat and contain heart-healthy polyunsaturated fats. The high levels of omega-3 fatty acids, fiber, and phytochemicals present in soy can help lower LDL cholesterol, reduce the risk of blood clots, and improve overall cardiovascular health.

It threatens universal extinction if animals like dholes are removed from nature.

Hina Ali Mustafa
Barkat Khan

The citation style reflects the researcher's method for giving credit to the work of other people while writing an academic piece. A citation style dictates the information necessary for a citation, such as the name of the publication, the year of publication, and the page number(s) used. Different citation styles are used in different academic disciplines. For example, the APA citation style is commonly used in the social sciences, while the MLA citation style is more commonly used in the humanities.

For more information on citation styles, including the APA and MLA styles, refer to the American Psychological Association (APA) and the Modern Language Association (MLA) guidelines. These resources provide detailed guidance on how to cite sources in various disciplines.
Three things require utmost attention that three aspects require much atten-

1. Environment modific-

2. Nutritional Power-

3. Antioxidants: which contain vita-

Moringa leaves and its oil

- Helps in body glucose-toler-

- Helps stop protect us from heat dis-

- Moisturizing properties that

- Well-balanced diet during winters

- Help to fast the healing and also help

- Used as supplements for dietary

-槍 thought to reduce blood pressure

- Also helps in diabetes by making the body glucose-toler-

- Also helps protect us from heart attack, and hypergly-

- Pickles are made from the used pods of Moringa that have sever-

- Helps in diabetes, by making the body glucose-toler-

- Complete feed and fodder for dairy and overall health.

- Moringa leaves are said to be a powerful antioxidant, which helps in the antiviral and anti-inflamma-

- This helps to protect us from heart dis-

- Moringa leaves and theiroil

- Reduces cholesterol from the body, which helps in the prevention of heart diseases.

- It helps to control blood pressure.

- It also helps in diabetes by making the body glucose-toler-

- Researchers observed that the use of Moringa leaves in their daily diet help in the prevention of various types of diseases.

- Mustard cake, Cotton seed cake, GROUNDNUT CAKE and
green fodder, than 25-30 kg of improved fodder can be	

- It is rich in various vitamins and minerals.

- Mustard leaves and its oil

- Helps fast the healing and also help

- Multivitamins like A, C, and E

- It is used in various cuisines around the world, including Indian, Chinese, and Thai.

- It is a very good source of dietary fiber, which helps in maintaining a healthy digestive system.

- It contains various vitamins like A, C, and E.

- It is used in various dishes, including salads, sandwiches, and stir-fries.

- It is commonly used in Asian cuisines, especially in Indian and Chinese dishes.

- It is rich in various nutrients like proteins, vitamins, and minerals.

- It is rich in vitamins and minerals.

- It is a very good source of dietary fiber.

- It is used in various dishes, including salads, sandwiches, and stir-fries.

- It is a very good source of dietary fiber.

- It is a very good source of dietary fiber.
Experts emphasized the need for China to strengthen its domestic industry to ensure a steady supply chain and global supply chains. The Karama National Park has already been created to protect its unique biodiversity and has become China’s first national park. The park’s biodiversity makes it an important supply chain. It has been reported that China has already exercised pressure on other countries to tax their semiconductor chip giant to limit China’s capacity to produce advanced semiconductors.

Rapid strides have been made in China’s semiconductor sector, which is critical for the country’s economic development. The Karama National Park has been established to protect the area’s unique biodiversity. This is significant, as China is a leading producer of semiconductors, and the sector’s growth is crucial for the country’s economic development.

Karama National Park
Habitat For Przewalski’s Horse

The Karama National Park has been established to protect the area’s unique biodiversity. This is significant, as China is a leading producer of semiconductors, and the sector’s growth is crucial for the country’s economic development.

Chinese state media reported that the largest hybrid solar-wind power plant, called Kela, began generating electricity on the eastern Tibetan Plateau on Sunday. The hybrid solar-wind power plant can produce 2 million kilowatt-hours of electricity annually, which is equivalent to the energy consumption of 76,000 households for a year. The Kela power plant, located in the Tibetan Autonomous Prefecture of Shayang, is China’s largest hybrid solar-wind power plant. This marks a significant milestone in China’s efforts to achieve carbon neutrality and promote sustainable energy solutions.

Largest Solar-Hydro Plant
Starts Generating Power In Tibetan Plateau

For the first time in the world, China has put into operation the Kela solar-hydro power plant on the eastern Tibetan Plateau. This is the world’s largest hybrid solar-wind power plant, capable of generating 2 million kilowatt-hours of electricity annually, equivalent to the energy consumption of 76,000 households.

To power the Kela power plant, Chinese scientists have developed a novel technology called the hybrid solar-wind power generation system. This system combines solar panels and wind turbines to generate electricity. The solar panels are installed at the beginning of the day to capture the sun’s energy, while the wind turbines capture wind energy throughout the day.

The Kela power plant, located in the Tibetan Autonomous Prefecture of Shayang, is expected to provide clean energy to the local population and to contribute to China’s efforts to achieve carbon neutrality and promote sustainable energy solutions.