

Major Achievements of Council of Scientific & Industrial Research (CSIR) during 2016

Council of Scientific & Industrial Research (CSIR) is an autonomous body under the Ministry of Science and Technology and the largest research and development (R&D) organization in India.

 $n\n$

CSIR Achievements

 $n\$

\n

• CSIR's Global positioning - CSIR has been ranked 12th in the world amongst the government institutions in the world, according to 2016 report of the Scimago Institutions Rankings.

\n\n

Inventions in Strategic Sector

 $n\n$

\n

- Drishti transmissometer A visibility measuring system provides information to pilots on visibility for soft landing and take-off operation.
- Head-Up-Display (HUD) It is developed for Indian Light Combat Aircraft, Tejas to aid the pilot in flying the aircraft and critical maneuvers include weapon training.
- Indigenous Gyrotron Design and Development of Gyrotron for nuclear fusion reactor.

 $n\n$

Energy and Environment sector

 $n\n$

\n

- Solar tree designed to occupy minimum space to produce clean power.
- Lithium Ion Battery India's first lithium ion battery fabrication facility based on indigenous novel materials has been established.

 $n\n$

Value added Agriculture

 $n\n$

\n

- Samba Mahsuri Rice Variety In collaboration with ICAR, an improved bacterial blight resistant Samba Mahsuri variety has been developed.
- Rice Cultivar (Muktashree) A rice variety which restricts assimilation of Arsenic.

\n

 White-fly resistant Cotton Variety - Development of transgenic cotton line which is resistant to whiteflies.

 $n\n$

Healthcare

 $n\n$

\n

• JD Vaccine for Farm Animals - Vaccine developed for Johne's disease affecting sheep, goat, cow and buffalo so as to immunize them and increase milk and meat production.

• Plasma Gelsolin Diagnostic kit to diagnose pre-mature birth and sepsis related deaths.

\n

 GOMED - Genomics and other omics technologies for Enabling Medical Decision has been developed which provides a platform of disease genomics to solve clinical problems.

 $n\n$

Food & Nutrition

 $n\n$

\n

 \bullet Ksheer-Scanner – A new technical invention to detect the level of milk adulteration and adulterants.

\n

 Anti-obesity DAG oil - oil enriched with Diacylglycerol (DAG) instead of conventional triacylglycerol (TAG).

 $n\$

Waste to Wealth

 $n\n$

۱n

 Non-toxic radiation shielding materials utilizing industrial waste like red mud (from aluminium industries) and fly ash (Thermal power plants) for application in diagnostic X-Ray rooms.

 $n\$

\nCategory: Mains | GS-III | Science and Technology

 $n\n$

Source: PIB

 $n\n$

 $n\n$

 $n\n$

\n

