

**PRESS INFORMATION BUREAU
GOVERNMENT OF INDIA
THIRUVANANTHAPURAM**

1	Title of the Report	Prime Minister will lay foundation stone for entrepreneurship hub
2	Name of the publication	Mathrubhumi
3	Page no	3
4	Date	22-01-2026
5	Language of publication	Malayalam
6	Place of publication	Thiruvananthapuram

ഓൺട്രേനർഷിപ്പ് മിബ്, ശ്രീലംഗാമ്പത്തം
പ്രധാനമന്ത്രി നിർവ്വഹിക്കും

திருவுக்குடியூர் ▶ காவுளை ஹ்ரிதியூட் கூய் ஹ்ரிதியூட்டினர் சுற்றின் ஆறில் எக்காடு ஜி கோந்து வைவு சூயின் பாக்கின் ஸமா பிக்கு ஹ்ரிதைகள் எக்காடு ஜி ஆறிய வைள் கடுமேற்கிப்பு மாவு பவதியூர் திருவாய்மூர், புரூபான்து காந்துவுடி திருக்கூரூபுரம், வெலுப்பு யா கு புதுக்குளைகள், கலைநாட்டுவைகள் வர்க்கு.

பவதி யாம்புமுக்குடுமை வைவு சூயின் ஸ, ஹ்ரிதைகள் வைவுக்குதி திருவாய்மூர் ஸு புரூபான்துவுடி ஹ்ரிதைக்குடுமைகள் குறுதுமான்.

கெட்ட சாமுகாக்கிக் குறைலுறுதிலே கி

**PRESS INFORMATION BUREAU
GOVERNMENT OF INDIA
THIRUVANANTHAPURAM**

1	Title of the Report	Prime Minister will lay foundation stone
2	Name of the publication	Janmabhumi
3	Page no	1
4	Date	22-01-2026
5	Language of publication	Malayalam
6	Place of publication	Thiruvananthapuram

പ്രധാനമന്ത്രി തറക്കല്ലിട്ടും

**PRESS INFORMATION BUREAU
GOVERNMENT OF INDIA
THIRUVANANTHAPURAM**

1	Title of the Report	Prime Minister will lay foundation stone for CSIR - NIIST entrepreneurship hub tomorrow
2	Name of the publication	Mangalam
3	Page no	6
4	Date	22-01-2026
5	Language of publication	Malayalam
6	Place of publication	Thiruvananthapuram

ആയുഷ് ഉൽപ്പൂണങ്ങളുടെ
ശാസ്ത്രീയ സാധ്യകരണം, ഗു-
ണനിലവാര നിയന്ത്രണം, ആ-
ഗോള മാനദണ്ഡങ്ങൾ പാലി-
ക്കൽ എന്നിവയിലൂള്ള ഉന്നതിൽ
ഈ ഹബ്രീസ്കേ പ്രധാന സവിശേ-
ഷതയാണ്. സ്വപ്നസം-
ഭ്രാംബ് പോലുള്ള എജൻസി
കളുമായുള്ള സഹകരണത്തിൽ
ലൂടെ ആഗോള മത്സരക്ഷമത
യും കർശകരുടെ വരുമാനവും
വർദ്ധിപ്പിക്കുന്നതിനായി സാങ്കേ-
തികവിഭ്യ അടിസ്ഥാനമാക്കിയു-
ള്ള സംസ്കരണം, മൂല്യവർദ്ധന
വ്, സ്വാര്ഥപ്പെട്ട ഇൻകുമ്പേഷൻ
എന്നിവയും ഹബ്രീസ്കേ പ്രാത്യാഹി-
പ്പിക്കും.

PRESS INFORMATION BUREAU GOVERNMENT OF INDIA THIRUVANANTHAPURAM

1	Title of the Report	Prime Minister will lay foundation stone of Technology and entrepreneurship hub
2	Name of the publication	Deshabhiman
3	Page no	3
4	Date	22-01-2026
5	Language of publication	Malayalam
6	Place of publication	Thiruvananthapuram

ടെക്നോളജി ആൻഡ് എൻട്രപ്രൈസിപ്പ് ഹിന്ദിന് പ്രധാനമന്ത്രി കല്പിച്ചു

മൈസുരു കാലാവല

ബാധയാണ് 360 ലൈപ്പർ സിയർസിസ് പാർക്കുലേറ്റ് സൗണ്ടിംഗ് ഫോറ്മേറ്റ് എന്ന് പറയുന്നതുപോലെ ഇതുനാം സംശയിക്കാം, ഒക്കെന്നാലും ആശംകയുണ്ട്. പുറം സംശയിക്കാം, ഒക്കെന്നാലും ആശംകയുണ്ട്. പുറം

15/01/2024 10:00 AM Page 10

ക്രുഷ്ണക്കു സാമ്പ്രദായകളുടെ വൈദികയാസ്ത്ര പ്രധാനമന്ത്രി നാരേരു മോഡി നിർവ്വഹിക്കും.

**PRESS INFORMATION BUREAU
GOVERNMENT OF INDIA
THIRUVANANTHAPURAM**

1	Name of the publication	The Hindu
2	Page no	2
3	Date	22-01-2026
4	Language of publication	English
5	Place of publication	Thiruvananthapuram

PM to lay stone for CSIR-NIIST tech hub

The Hindu Bureau

THIRUVANANTHAPURAM

Prime Minister Narendra Modi will lay the foundation stone for the CSIR-NIIST Innovation, Technology, and Entrepreneurship Hub at Bio-360 Life Sciences Park, Thonnakkal, on Friday.

The state-of-the-art hub, being established by the CSIR-National Institute for Interdisciplinary Science and Technology (CSIR-NIIST), is envisioned as a national centre for deep-tech

innovation, technology translation, and entrepreneurship in the life sciences sector, C. Anantharamakrishnan, Director, CSIR-NIIST, a release said.

The newly conceptualised hub will house a centre of excellence in Ayurveda research, which will focus on strategic national priority areas, including spice incubation, coir and rubber technologies, sustainable packaging, biomanufacturing, and green hydrogen.

**PRESS INFORMATION BUREAU
GOVERNMENT OF INDIA
THIRUVANANTHAPURAM**

1	Name of the publication	The New Indian Express
2	Page no	3
3	Date	22-01-2026
4	Language of publication	English
5	Place of publication	Thiruvananthapuram

PM Modi to lay foundation stone for innovation hub tomorrow

EXPRESS NEWS SERVICE @TPusam

THIRUVANANTHAPURAM is all set to witness a major milestone in India's life sciences and innovation landscape with Prime Minister Narendra Modi scheduled to lay the foundation stone for the Council of Scientific and Industrial Research-National Institute for Interdisciplinary Science and Technology (CSIR-NIIST) 'Innovation, Technology and Entrepreneurship Hub' at Bio-360 Life Sciences Park on Friday.

The state government had allotted 10 acres of land at Bio-360 Life Sciences Park for the expansion of CSIR-NIIST. The inau-

guration coincides with CSIR-NIIST's Golden Jubilee, marking 50 years of dedicated service to science, technology, and national development.

The state-of-the-art hub is envisioned as a national centre for deep-tech innovation, technology translation, and entrepreneurship in the life sciences sector.

The newly conceptualised hub will house a Centre of Excellence in Ayurveda Research (CEAR), focusing on strategic national priority areas, including spice incubation, coir and rubber technologies, sustainable packaging, biomanufacturing, and green hydrogen.

**PRESS INFORMATION BUREAU
GOVERNMENT OF INDIA
THIRUVANANTHAPURAM**

1	Link	https://tennews.in/pm-modi-to-lay-foundation-stone-for-csir-niist-innovation-hub-in-tvm-on-friday/#:~:text=Through%20collaborations%20with%20agencies%20like,science%2C%20technology%20and%20national%20development
2	Place of publication	Thiruvananthapuram

PM Modi To Lay Foundation Stone For CSIR-NIIST Innovation Hub In TVM On Friday

On Jan 21, 2026



Thiruvananthapuram, Jan 21 (IANS) Prime Minister Narendra Modi will on Friday lay the foundation stone for the CSIR-NIIST Innovation, Technology and Entrepreneurship Hub at the Bio-360 Life Sciences Park, marking a major boost to India's life sciences, deep-tech innovation and entrepreneurship ecosystem.

The state-of-the-art Hub will be established by the CSIR-National Institute for Interdisciplinary Science and Technology (CSIR-NIIST), a premier laboratory under the Council of Scientific and Industrial Research (CSIR), Ministry of Science and Technology.

Conceived as a national centre for technology translation and innovation, the facility aims to bridge the gap between laboratory research and market-ready solutions, particularly in the life sciences sector.

A flagship component of the Hub will be the Centre of Excellence in Ayurveda Research (CEAR), with a strong focus on scientific validation, quality assurance and global compliance of AYUSH products.

The initiative is expected to address growing international demand for evidence-based traditional medicine and wellness solutions, positioning India as a credible global leader in this space.

The Hub will also focus on national priority areas such as spice incubation, coir and rubber technologies, sustainable and eco-friendly packaging, biomanufacturing, and green hydrogen.

**PRESS INFORMATION BUREAU
GOVERNMENT OF INDIA
THIRUVANANTHAPURAM**

1	Link	<u>https://www.ptinews.com/story/national/pm-modi-to-lay-foundation-stone-for-csir-niist-hub-in-thiruvananthapuram-on-jan-23/3298347</u>
2	Place of publication	Thiruvananthapuram

PM Modi to lay foundation stone for CSIR-NIIST hub in Thiruvananthapuram on Jan 23

THIRUVANANTHAPURAM: (Jan 21) Prime Minister Narendra Modi will lay the foundation stone for the CSIR-NIIST Innovation, Technology and Entrepreneurship Hub at the Bio-360 Life Sciences Park here on January 23.

The state-of-the-art hub, which will be established by CSIR-National Institute for Interdisciplinary Science and Technology (CSIR-NIIST), a constituent laboratory of the Council of Scientific and Industrial Research (CSIR), Ministry of Science and Technology is envisioned as a national Centre for deep-tech innovation, technology translation, and entrepreneurship in the life sciences sector, an official release said here on Wednesday.

The newly conceptualised hub will house a Centre of Excellence in Ayurveda Research (CEAR) and focus on strategic national priority areas, including spice incubation, coir and rubber technologies, sustainable packaging, biomanufacturing, and green hydrogen, it said.

**PRESS INFORMATION BUREAU
GOVERNMENT OF INDIA
THIRUVANANTHAPURAM**

1	Link	https://www.socialnews.xyz/2026/01/21/pm-modi-to-lay-foundation-stone-for-csir-niist-innovation-hub-in-tvm-tomorrow/
2	Place of publication	Thiruvananthapuram

PM Modi to lay foundation stone for CSIR-NIIST Innovation Hub in TVM tomorrow

POSTED BY: GOPI JANUARY 21, 2026



Thiruvananthapuram, Jan 21 (SocialNews.XYZ) Prime Minister Narendra Modi will on Friday lay the foundation stone for the CSIR-NIIST Innovation, Technology and Entrepreneurship Hub at the Bio-360 Life Sciences Park, marking a major boost to India's life sciences, deep-tech innovation and entrepreneurship ecosystem.  [Millennial media consulting](#)

The state-of-the-art Hub will be established by the CSIR-National Institute for Interdisciplinary Science and Technology (CSIR-NIIST), a premier laboratory under the Council of Scientific and Industrial Research (CSIR), Ministry of Science and Technology.

**PRESS INFORMATION BUREAU
GOVERNMENT OF INDIA
THIRUVANANTHAPURAM**

1	Link	https://www.newkerala.com/news/a/pm-modi-lay-foundation-stone-csir-niist-innovation-hub-229.htm
2	Place of publication	Thiruvananthapuram

PM Modi to Launch CSIR-NIIST Innovation Hub in Kerala, Boosting Life Sciences

Prime Minister Narendra Modi will lay the foundation stone for the CSIR-NIIST Innovation, Technology and Entrepreneurship Hub in Thiruvananthapuram on Friday. The state-of-the-art facility aims to translate laboratory research into market-ready solutions, with a flagship Centre of Excellence in Ayurveda Research. It will focus on national priority areas including spice incubation, sustainable packaging, and green hydrogen technologies. The hub, located at the Bio-360 Life Sciences Park, is expected to generate skilled employment and strengthen Kerala's position as an innovation center.

**PRESS INFORMATION BUREAU
GOVERNMENT OF INDIA
THIRUVANANTHAPURAM**

1	Link	https://english.bharatexpress.com/india/pm-modi-to-launch-csir-niist-innovation-hub-in-thiruvananthapuram-251116/amp
2	Place of publication	Thiruvananthapuram



PRESS INFORMATION BUREAU
GOVERNMENT OF INDIA
THIRUVANANTHAPURAM

1	Link	https://hindi.theprint.in/india/pm-modi-to-lay-the-foundation-stone-of-csir-niist-centre-in-thiruvananthapuram-on-january-23/922491/
2	Place of publication	Thiruvananthapuram

प्रधानमंत्री मोदी 23 जनवरी को तिरुवनंतपुरम में सीएसआईआर-एनआईआईएसटी केंद्र की आधारशिला रखेंगे

भाषा 21 January, 2020



लोकप्रिय

विहार: सामा

मिल ISO 9

विप्रिट टीम - 2

ठायरे गठबंध

MNS ने दिया

का समर्थन।

पूर्वी विट्टीला -

चंडीगढ़ की:

ने बिट्टर मा

लगाई नयेल

एन्सेल्ड - 21



Text Size: A- A+

तिरुवनंतपुरम, 21 जनवरी (भाषा) प्रधानमंत्री नरेन्द्र मोदी 23 जनवरी को यहां 'बायो-360 लाइफ साइंसेज पार्क' में सीएसआईआर-एनआईआईएसटी नवाचार, प्रौद्योगिकी एवं उद्यमिता केंद्र की आधारशिला रखेंगे।

बुधवार को जारी एक आधिकारिक विज्ञाति में कहा गया कि वैज्ञानिक एवं भौद्योगिक अनुसंधान परिषद (सीएसआईआर) की एक घटक प्रयोगशाला 'सीएसआईआर-राष्ट्रीय अंतरिष्यक विज्ञान एवं प्रौद्योगिकी संस्थान' (सीएसआईआर-एनआईआईएसटी) द्वारा स्थापित किया जाने वाला यह अत्यधिक उद्यमिता केंद्र, जीवन विज्ञान क्षेत्र में गहन तकनीकी नवाचार और उद्यमिता के लिए एक राष्ट्रीय केंद्र के रूप में परिकल्पित है।

**PRESS INFORMATION BUREAU
GOVERNMENT OF INDIA
THIRUVANANTHAPURAM**

1	Link	https://www.edexlive.com/news/pm-modi-to-lay-foundation-stone-for-csir-niist-hub-in-trivandrum
2	Place of publication	Thiruvananthapuram

News
PM Modi to lay foundation stone for CSIR-NIIST hub in Trivandrum

New hub at CSIR-NIIST is set to foster translational research, tech startups and industry collaboration



PM Modi to lay foundation stone for CSIR-NIIST hub in Trivandrum

IANS

Updated on: 21 Jan 2020, 11:15 pm



Thiruvananthapuram, Jan 21 (IANS): Prime Minister Narendra Modi will on Friday lay the foundation stone for the CSIR-NIIST Innovation, Technology and Entrepreneurship Hub at the Bio-360 Life Sciences Park, marking a major boost to India's life sciences, deep-tech innovation and entrepreneurship ecosystem.

The state-of-the-art Hub will be established by the CSIR-National Institute for Interdisciplinary Science and Technology (CSIR-NIIST), a premier laboratory under the Council of Scientific and Industrial Research (CSIR), Ministry of Science and Technology.

Conceived as a national centre for technology translation and innovation, the facility aims to bridge the gap between laboratory research and market-ready solutions, particularly in the life sciences sector.

A flagship component of the Hub will be the Centre of Excellence in Ayurveda Research (CEAR), with a strong focus on scientific validation, quality assurance and global compliance of ATUSh products.