Publication – Business News This Week

Business News This Week

Cigniti Technologies provides critical medical equipment to the Gynecology Facility at the Government MNJ Institute of Oncology, Regional Cancer, Hyderabad, India.

March 2023, Mumbai: As part of its CSR initiative, Project Cignificance, Cigniti Technologies, the world's leading AI and IP-led Digital Assurance and Digital Engineering services company, extended its support to the Government MNJ Institute of Oncology, Regional Cancer in Hyderabad, India. Cigniti provided crucial healthcare and essential medical equipment for a gynecology unit supporting women cancer patients from marginalized communities.

Cigniti Technologies has always been at the forefront of supporting healthcare initiatives. This latest contribution reflects our commitment to supporting this facility with essential medical equipment like ICU beds, Ventilators, Multi-Channel Monitors, Infusion Pumps, Ultrasound Portable, Colposcope, air conditioners for the room, and many more. This equipment will enable them to offer more advanced care and medical attention to the patients.

The facility was inaugurated by Mr. Raghu Krovvidy, CDO at Cigniti Technologies in the presence of Mr. Sairam Vedam, CMO at Cigniti Technologies, and Mr. Midhun Pingili, Sr. Director of Marketing at Cigniti Technologies. Mr. Mayur Patnala, Founder and CEO of Nirmaan Organization, and Dr. Jayalatha, Director of MNJ Institute of Oncology and Regional Cancer Hospital, graced the occasion at the hospital.

Publication – CNBC TV18



Cigniti offers medical equipment to gynaecology unit of Hyderabadbased cancer hospital

The initiative is part of Cigniti's CSR initiative, Project Cignificance,

Software firm Cigniti Technologies on Friday said it will provide essential medical equipment to the gynaecology facility at the Government MNJ Institute of Oncology & Regional Cancer Centre in Hyderabad

Publication – The Hindu

TH

IT firm donates equipment to regional cancer hospital

ICU beds, ventilators, multi-channel monitors, infusion pumps, ultrasound portable, colposcope, airconditioners for the room figured in the list of equipment the company donated as part of its corporate social responsibility (CSR) programme

Digital engineering services company Cigniti Technologies has provided healthcare and critical medical equipment to the gynaecology facility at the Government MNJ Institute of Oncology, Regional Cancer Centre, Hyderabad.

ICU beds, ventilators, multi-channel monitors, infusion pumps, ultrasound portable, colposcope, air-conditioners for the room figured in the list of equipment the company donated as part of its corporate social responsibility (CSR) programme.

Cigniti, which is collaborating with NGO Nirmaan Organization, said the assistance will help deliver better healthcare, minimise gynaecology referrals to private/tertiary hospitals and decrease the wait period for patients. With the support, the facility will be able to provide medical attention to at least 1,000 marginalised patients annually.

Senior-level executives from Cigniti, including Chief Delivery Officer Raghu Krovvidy, founder and CEO of Nirmaan Mayur Patnala and Dr. Jayalatha, Director of MNJ Institute of Oncology and Regional Cancer Hospital participated in the inauguration of the equipment.

Publication – Biz News Desk



BiZ News Desk

Cigniti Technologies provides critical medical equipment to the Gynecology Facility at the Government MNJ Institute of Oncology, Regional Cancer, Hyderabad, India.

March 2023, Mumbai: As part of its CSR initiative, Project Cignificance, Cigniti Technologies, the world's leading AI and IP-led Digital Assurance and Digital Engineering services company, extended its support to the Government MNJ Institute of Oncology, Regional Cancer in Hyderabad, India. Cigniti provided crucial healthcare and essential medical equipment for a gynecology unit supporting women cancer patients from marginalized communities.

Cigniti Technologies has always been at the forefront of supporting healthcare initiatives. This latest contribution reflects our commitment to supporting this facility with essential medical equipment like ICU beds, Ventilators, Multi-Channel Monitors, Infusion Pumps, Ultrasound Portable, Colposcope, air conditioners for the room, and many more. This equipment will enable them to offer more advanced care and medical attention to the patients.

The facility was inaugurated by Mr. Raghu Krovvidy, CDO at Cigniti Technologies in the presence of Mr. Sairam Vedam, CMO at Cigniti Technologies, and Mr. Midhun Pingili, Sr. Director of Marketing at Cigniti Technologies. Mr. Mayur Patnala, Founder and CEO of Nirmaan Organization, and Dr. Jayalatha, Director of MNJ Institute of Oncology and Regional Cancer Hospital, graced the occasion at the hospital.

Publication – Content Media Solution

2 Content Media Solution Simply Content

Cigniti Technologies provides critical medical equipment to the Gynecology Facility at the Government MNJ Institute of Oncology, Regional Cancer, Hyderabad, India.

March 2023, Mumbai: As part of its CSR initiative, Project Cignificance, Cigniti Technologies, the world's leading AI and IP-led Digital Assurance and Digital Engineering services company, extended its support to the Government MNJ Institute of Oncology, Regional Cancer in Hyderabad, India. Cigniti provided crucial healthcare and essential medical equipment for a gynecology unit supporting women cancer patients from marginalized communities.

Cigniti Technologies has always been at the forefront of supporting healthcare initiatives. This latest contribution reflects our commitment to supporting this facility with essential medical equipment like ICU beds, Ventilators, Multi-Channel Monitors, Infusion Pumps, Ultrasound Portable, Colposcope, air conditioners for the room, and many more. This equipment will enable them to offer more advanced care and medical attention to the patients.

The facility was inaugurated by Mr. Raghu Krovvidy, CDO at Cigniti Technologies in the presence of Mr. Sairam Vedam, CMO at Cigniti Technologies, and Mr. Midhun Pingili, Sr. Director of Marketing at Cigniti Technologies. Mr. Mayur Patnala, Founder and CEO of Nirmaan Organization, and Dr. Jayalatha, Director of MNJ Institute of Oncology and Regional Cancer Hospital, graced the occasion at the hospital.

Publication – IndiaCSR

indiacsr Sustainability & Responsibility

CSR: Cigniti Technologies provides critical medical equipment to MNJ Institute of Oncology

As part of its CSR efforts, Cigniti supported a gynaecology facility with medical equipment at MNJ Institute of Oncology, Regional Cancer, Hyderabad

As part of its CSR efforts, Cigniti supported a gynaecology facility with medical equipment at MNJ Institute of Oncology, Regional Cancer, Hyderabad

MUMBAI (India CSR): As part of its CSR initiative, Project Cignificance, Cigniti Technologies, a leading AI and IP-led Digital Assurance and Digital Engineering services company, extended its support to the Government MNJ Institute of Oncology, Regional Cancer in Hyderabad, India. Cigniti provided crucial healthcare and essential medical equipment for a gynaecology unit supporting women cancer patients from marginalized communities.

Cigniti Technologies has always been at the forefront of supporting healthcare initiatives. This latest contribution reflects our commitment to support this facility with essential medical equipment like ICU beds, Ventilators, Multi-Channel Monitors, Infusion Pumps, Ultrasound Portable, Colposcope, air conditioners for the room, and many more. These equipment's will enable them to offer more advanced care and medical attention to the patients.

The facility was inaugurated by Raghu Krovvidy, CDO at Cigniti Technologies in the presence of **Sairam Vedam**, **CMO at Cigniti Technologies**, and Midhun Pingili, Sr. Director of Marketing at Cigniti Technologies. Mayur Patnala, Founder and CEO of Nirmaan Organization, and Dr. Jayalatha, Director of MNJ Institute of Oncology and Regional Cancer Hospital, graced the occasion at the hospital.

Publication – Media Bulletins

Bulletins

Cigniti Technologies provides critical medical equipment to the Gynecology Facility at the Government MNJ Institute of Oncology, Regional Cancer, Hyderabad, India.

March 2023, Mumbai: As part of its CSR initiative, Project Cignificance, Cigniti Technologies, the world's leading AI and IP-led Digital Assurance and Digital Engineering services company, extended its support to the Government MNJ Institute of Oncology, Regional Cancer in Hyderabad, India. Cigniti provided crucial healthcare and essential medical equipment for a gynecology unit supporting women cancer patients from marginalized communities.

Cigniti Technologies has always been at the forefront of supporting healthcare initiatives. This latest contribution reflects our commitment to supporting this facility with essential medical equipment like ICU beds, Ventilators, Multi-Channel Monitors, Infusion Pumps, Ultrasound Portable, Colposcope, air conditioners for the room, and many more. This equipment will enable them to offer more advanced care and medical attention to the patients.

The facility was inaugurated by Mr. Raghu Krovvidy, CDO at Cigniti Technologies in the presence of Mr. Sairam Vedam, CMO at Cigniti Technologies, and Mr. Midhun Pingili, Sr. Director of Marketing at Cigniti Technologies. Mr. Mayur Patnala, Founder and CEO of Nirmaan Organization, and Dr. Jayalatha, Director of MNJ Institute of Oncology and Regional Cancer Hospital, graced the occasion at the hospital.

Publication – Online Media Cafe

Online Media Cafe

Cigniti Technologies provides critical medical equipment to the Gynecology Facility at the Government MNJ Institute of Oncology, Regional Cancer, Hyderabad, India.

March 2023, Mumbai: As part of its CSR initiative, Project Cignificance, Cigniti Technologies, the world's leading AI and IP-led Digital Assurance and Digital Engineering services company, extended its support to the Government MNJ Institute of Oncology, Regional Cancer in Hyderabad, India. Cigniti provided crucial healthcare and essential medical equipment for a gynecology unit supporting women cancer patients from marginalized communities.

Cigniti Technologies has always been at the forefront of supporting healthcare initiatives. This latest contribution reflects our commitment to supporting this facility with essential medical equipment like ICU beds, Ventilators, Multi-Channel Monitors, Infusion Pumps, Ultrasound Portable, Colposcope, air conditioners for the room, and many more. This equipment will enable them to offer more advanced care and medical attention to the patients.

The facility was inaugurated by Mr. Raghu Krovvidy, CDO at Cigniti Technologies in the presence of Mr. Sairam Vedam, CMO at Cigniti Technologies, and Mr. Midhun Pingili, Sr. Director of Marketing at Cigniti Technologies. Mr. Mayur Patnala, Founder and CEO of Nirmaan Organization, and Dr. Jayalatha, Director of MNJ Institute of Oncology and Regional Cancer Hospital, graced the occasion at the hospital.

Publication – Smart Business News

Smart Business News Business News That Matters

Cigniti Technologies provides critical medical equipment to the Gynecology Facility at the Government MNJ Institute of Oncology, Regional Cancer, Hyderabad, India.

March 2023, Mumbai: As part of its CSR initiative, Project Cignificance, Cigniti Technologies, the world's leading AI and IP-led Digital Assurance and Digital Engineering services company, extended its support to the Government MNJ Institute of Oncology, Regional Cancer in Hyderabad, India. Cigniti provided crucial healthcare and essential medical equipment for a gynecology unit supporting women cancer patients from marginalized communities.

Cigniti Technologies has always been at the forefront of supporting healthcare initiatives. This latest contribution reflects our commitment to supporting this facility with essential medical equipment like ICU beds, Ventilators, Multi-Channel Monitors, Infusion Pumps, Ultrasound Portable, Colposcope, air conditioners for the room, and many more. This equipment will enable them to offer more advanced care and medical attention to the patients.

The facility was inaugurated by Mr. Raghu Krovvidy, CDO at Cigniti Technologies in the presence of Mr. Sairam Vedam, CMO at Cigniti Technologies, and Mr. Midhun Pingili, Sr. Director of Marketing at Cigniti Technologies. Mr. Mayur Patnala, Founder and CEO of Nirmaan Organization, and Dr. Jayalatha, Director of MNJ Institute of Oncology and Regional Cancer Hospital, graced the occasion at the hospital.

Publication – The Hindu



IT firm donates equipment to regional cancer centre

Digital engineering services company Cigniti Technologies has provided healthcare and critical medical equipment to the gynaecology facility at the Government MNJ Institute of Oncology, Regional Cancer Centre, Hyderabad. ICU beds, ventilators, multi-channel monitors, infusion pumps, ultrasound portable, colposcope, air-conditioners for the room figured in the list of equipment. Cigniti, which is collaborating with NGO Nirmaan Organization, said the assistance will help deliver better healthcare, minimise gynaecology referrals to private/tertiary hospitals and decrease the wait period for patients. With the support, the facility will be able to provide medical attention to at least 1,000 marginalised patients annually.

Publication – NIE

EXPRESS READ

Cigniti provides critical med equipment to MNJ Institute

Hyderabad: Cigniti Technologies, the world's leading AI and IP-led Digital Assurance and Digital Engineering services company, has extended its support to the Government MNJ Institute of Oncology, Regional Cancer in Hyderabad as part of its CSR initiative, Project Cignificance. The company has provided crucial healthcare and essential medical equipment for a gynaecology unit.

Publication – Pioneer

MNJ Cancer Institute to support patients from marginalised sections

PNS HYDERABAD

The Mehdi Nawaj Jung (MNJ) Institute of Oncology, Regional Cancer Hospital in Lakdikapul received a range of modern equipment to support and provide crucial healthcare for women cancer patients from the marginalised communities. The equipment was provided by Cigniti Technologies, an IT company, as part of its CSR initiative called Project Cignificance, on Friday.

As part of the initiative, MNJ's Gynecology unit was furnished with essential medical equipment like ICU beds, ventilators, multi-channel monitors, infusion pumps, ultrasound portable, Colposcope, airconditioners, among others. This equipment allows the institute to offer more advanced care and medical attention to the patients. The facility will now be able to provide medical attention to at least 1,000 marginalised patients annually.

The facility was inaugurated by Raghu Krovvidy, CDO at Cigniti Technologies, in the presence of Sairam Vedam, CMO at Cigniti Technologies, and Midhun Pingili,



Senior Director of Marketing at Cigniti Technologies. Mayur Patnala, Founder and CEO of Nirmaan Organisation, and Dr Jayalatha, Director of MNJ Institute of Oncology and Regional Cancer Hospital were also present.

Cigniti collaborated with Nirmaan Organisation to reduce the stress on the existing public healthcare system caused by the increase in gynecology-related cases, such as delivery cases in mother and child hospitals and tertiary hospitals.

This assistance is set to deliver better healthcare, minimise gynecology referrals to private/tertiary hospitals, and offer a green channel for women on a walk-in basis to decrease the waiting period.

Publication – Namasthe



వైద్య పలికరాల అందజేత

సిటీబ్యూరో, మార్చి 24 (నమస్తే తెలంగాణ): కార్పొరేట్ సంస్థల సామా జిక బాధ్యత కార్యక్రమంలో భాగంగా ఎంఎన్జే ఆస్పత్రికి సిగ్నిటీ టెక్నాల జీస్ అత్యాధునిక వైద్య పరికరాలను అందజేసింది. శుక్రవారం నాంపల్లి లోని ఎంఎన్జే వైద్యశాలలో అంకాలజీ విభాగంలో ఏర్పాటు చేసిన నూతన విభాగాన్ని సిగ్నిటీ టెక్నాలజీ సీడీపో రఘు కొవిడీ, సీఎంపో శ్రీరాం వేదం, సీనియర్ డైరెక్టర్ మార్కెటింగ్ మిథున్ పింగళి, ఎంఎన్జే ఆస్పతి డైరెక్టర్ డాక్టర్ జయలత ప్రారంభించారు. సిగ్నిటీ టెక్నాలజీ సీడీపో రఘు కొవిడీ మాట్లాడుతూ తల్లి, చిన్న పిల్లల వైద్యశాలలో డెలివరీ కేసుల్లో గైనకాలజీ సంబంధిత కేసుల పెరుగుదల కారణంగా ప్రస్తుతం ఉన్న పబ్లిక్ హెల్త్ కేర్ సిస్టమ్పై ఒత్తిడిని ఉందన్నారు. దీన్ని తగ్గించాలన్న లక్ష్యంతో ఈ సహాయ కార్యక్రమాన్ని ఎంఎన్జే ఆస్పత్రిలో చేపట్టామని తెలిపారు.