



#### **Dossier of Coverage**

**Presented by** 





#### THE HINDU

### 21 government PU colleges in Karnataka to get digital classrooms

Over 6,500 students in 21 pre-university colleges in Davangere district would benefit from these digital classrooms that would offer enhanced tutoring facilities

**Updated** - October 22, 2024 11:09 am IST - Bengaluru <u>THE HINDU BUREAU</u>

A file photo of Gunjan Krishna (IAS), Commissioner for Industrial Development and Director, Department of Industries & Commerce, addressing industrialists. | Photo Credit: SRIRAM MA

United Way Bengaluru (UWB), a non-profit organisation with 1,100 chapters across 37 countries, would be setting up digital classrooms in Dàvangere district of Karnataka. Over 6,500 students in 21 pre-university colleges owned by the government in Davangere district would benefit from these digital classrooms that would offer enhanced tutoring facilities.

UWB is executing this initiative in partnership with the zila panchayat of Davangere, and with support from Advanced Micro Devices India (AMD).

"The students in Davangere have the talent to outshine their peers if they are provided with the same infrastructure that the others have," said Gunjan Krishna (IAS), Commissioner for Industrial Development and Director, Department of Industries & Commerce, while announcing the project.

"No child must have to live with the regret that they did not get the opportunity to make their life better," said Jaya Jagadish, Country Head, AMD India & SVP, Silicon Design Engineering. AMD offers many schemes to enable STEM (Science, Technology, Engineering, and Mathematics) leadership for students.

Rajesh Krishnan, CEO, United Way Bengaluru, said, "The initiative of the zila panchayat will go a long way in bridging the gap and building talent while scaling incomes in Davangere."

https://www.thehindu.com/education/21-government-pu-colleges-in-karnataka-to-get-digital-classrooms-amd-advanced-micro-devices-india/article68779259.ece







By iednewsdesk On Oct 21, 2024 Share

Bengaluru, 21 October 2024: United Way Bengaluru (UWB) in partnership with Zila Panchayat, Davangere supported by Advanced Micro Devices India Pvt. Ltd. (AMD), has set up digital classrooms enhancing coaching for students in Davangere district. These smart classrooms have been set up in 21 Pre-University Government colleges in the district.

The Joint Entrance Examination (JEE) by the National Testing Agency (NTA) under the Ministry of Education (MoE), Govt. of India is the basis for students entering the engineering stream. Considered as one of the toughest examinations in India, the JEE is the gateway for pursuing engineering as a career for students. In recent years, the quality of coaching has become a crucial factor in the probability of students getting a college and stream of their choice. Many students have to move cities to get quality training which uproots them from their family and local communities; it is also a large financial burden for the families to sustain such an effort. These barriers are a key reason many students find it difficult to score well in the JEE.

Recognizing this gap in the system, the Zila Panchayat, Davangere embarked on bringing world-class infrastructure available in the metros to Davangere by expanding access to technology with new smart classrooms. The ease of access and locally available infrastructure aim to bring quality training infrastructure to those who otherwise could not afford to travel to metros and to girls who have an interest but could not find coaching infrastructure locally.



It is anticipated that more than 6500 students studying in Davangere will benefit from these digital classrooms.

Speaking on the occasion Ms. Gunjan Krishna (IAS), Commissioner for Industrial Development and Director, Department of Industries & Commerce, Government of Karnataka said, "Enhancing opportunities by providing quality learning is the cornerstone of increasing the per capita income of the district. The children in Davangere have the talent to outshine their peers if we can give them the same infrastructure that the others have. The effort made by United Way Bengaluru and AMD to come together and help enhance the possibilities for children from the district to become engineers is laudable."

Jaya Jagadish, Country Head, AMD India & SVP, Silicon Design Engineering said, "No child must have to live with the regret that they did not get the opportunity to make their life better. At AMD we draw from the societies we live in and Davangere is a prime example of how companies like AMD can build stronger and more resilient fraternities which contribute to nation building. Through our Corporate Social Responsibility initiatives, AMD provides many such enablement in STEM leadership for students. We are proud to have this opportunity to give back to society."

Speaking on the occasion Mr. Rajesh Krishnan, CEO, United Way Bengaluru said, "United Way connects partners, donors, volunteers, and community leaders to tackle the root causes of the world's most complex challenges while making a positive impact in the lives of millions of people. Together we are taking meaningful steps promoting inclusive and accessible education, ensuring that students have the tools they need to thrive in today's digital age. The initiative of the Zila Panchayat will go a long way in bridging the gap and building talent while scaling the incomes in Davangere."

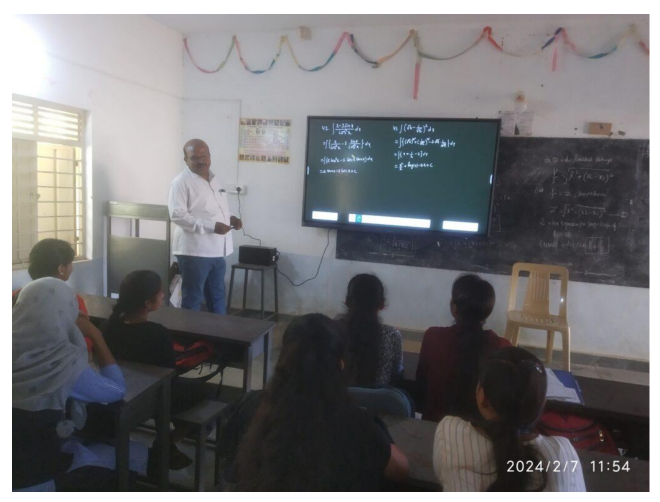
https://indiaeducationdiary.in/united-way-bengaluru-and-amd-india-enable-digital-classrooms-in-davangere-





by NS

October 21, 2024



Bengaluru: United Way Bengaluru (UWB) in partnership with Zila Panchayat, Davangere supported by Advanced Micro Devices India Pvt. Ltd. (AMD), have set up digital classrooms enhancing coaching for students in Davangere district. These smart classrooms have been set up in 21 Pre-University Government colleges in the district.

The Joint Entrance Examination (JEE) by the National Testing Agency (NTA) under the Ministry of Education (MoE), Govt. Of India is the basis for students entering the engineering stream. Considered as one of the toughest examinations in India, the JEE is the gateway for pursuing engineering as a career for students. In recent years, quality of coaching has become a crucial factor in the probability of students getting a college and stream of their choice. Many students have to move cities to get quality training which uproots them from their family and local



communities; it is also a large financial burden for the families to sustain such an effort. These barriers are a key reason many students find it difficult to score well in the JEE.

Recognizing this gap in the system, the Zila Panchayat, Davangere embarked on bringing worldclass infrastructure available in the metros to Davangere by expanding access to technology with new smart classrooms. The ease of access and locally available infrastructure aims to bring quality training infrastructure to those who otherwise could not afford to travel to metros and to girls who have an interest but could not find coaching infrastructure locally.

It is anticipated that more than 6500 students studying in Davangere will benefit from these digital classrooms.

Speaking on the occasion Ms. Gunjan Krishna (IAS), Commissioner for Industrial Development and Director, Department of Industries & Commerce, Government of Karnataka said, "Enhancing opportunities by providing quality learning is the cornerstone of increasing the per capita income of the district. The children in Davangere have the talent to outshine their peers if we can give them the same infrastructure that the others have. The effort made by United Way Bengaluru and AMD to come together and help enhance the possibilities for children from the district to become engineers is laudable."

Jaya Jagadish, Country Head, AMD India & SVP, Silicon Design Engineering said, "No child must have to live with the regret that they did not get the opportunity to make their life better. At AMD we draw from the societies we live in and Davangere is a prime example of how companies like AMD can build stronger and more resilient fraternities which contribute to nation building. Through our Corporate Social Responsibility initiatives, AMD provides many such enablement in STEM leadership for students. We are proud to have this opportunity to give back to society."

Speaking on the occasion Mr. Rajesh Krishnan, CEO, United Way Bengaluru said, "United Way connects partners, donors, volunteers, and community leaders to tackle the root causes of the world's most complex challenges while making a positive impact in the lives of millions of people. Together we are taking meaningful steps promoting inclusive and accessible education, ensuring that students have the tools they need to thrive in today's digital age. The initiative of the Zila Panchayat will go a long way in bridging the gap and building talent while scaling the incomes in Davangere."

https://www.apnnews.com/united-way-bengaluru-and-amd-india-enable-digital-classrooms-in-davangere/





#### Digital classrooms set up in Karnataka's Davangere with CSR support

By The CSR Journal

October 21, 2024



Bengaluru, India: United Way Bengaluru (UWB) in partnership with Zila Panchayat, Davangere supported by Advanced Micro Devices India Pvt. Ltd. (AMD), has set up digital classrooms enhancing coaching for students in Davangere district. These smart classrooms have been set up in 21 Pre-University Government colleges in the district.

The Joint Entrance Examination (JEE) by the National Testing Agency (NTA) under the Ministry of Education (MoE), Govt. of India is the basis for students entering the engineering stream. Considered as one of the toughest examinations in India, the JEE is the gateway for pursuing engineering as a career for students. In recent years, the quality of coaching has become a crucial factor in the probability of students getting a college and stream of their choice. Many students have to move cities to get quality training which uproots them from their family and local communities; it is also a large financial burden for the families to sustain such an effort. These barriers are a key reason many students find it difficult to score well in the JEE.

Recognizing this gap in the system, the Zila Panchayat, Davangere embarked on bringing world-class infrastructure available in the metros to Davangere by expanding access to technology with new smart classrooms. The ease of access and locally available infrastructure aim to bring quality training infrastructure to those who otherwise could not afford to travel to metros and to girls who have an interest but could not find coaching infrastructure locally.

It is anticipated that more than 6500 students studying in Davangere will benefit from these digital classrooms.

Speaking on the occasion Ms. Gunjan Krishna (IAS), Commissioner for Industrial Development and Director, Department of Industries & Commerce, Government of Karnataka said, "Enhancing opportunities by providing quality learning is the cornerstone of increasing the per capita income of the district. The children in Davangere have the talent to outshine their peers if we can give them the same infrastructure that the others have. The effort made by United Way Bengaluru and AMD to come together and help enhance the possibilities for children from the district to become engineers is laudable."

Jaya Jagadish, Country Head, AMD India & SVP, Silicon Design Engineering said, "No child must have to live with the regret that they did not get the opportunity to make their life better. At AMD we draw from the societies we live in and Davangere is a prime example of how companies like AMD can build stronger and more resilient fraternities which contribute to nation building. Through our Corporate Social Responsibility initiatives, AMD provides many such enablement in STEM leadership for students. We are proud to have this opportunity to give back to society."

Speaking on the occasion Mr. Rajesh Krishnan, CEO, United Way Bengaluru said, "United Way connects partners, donors, volunteers, and community leaders to tackle the root causes of the world's most complex challenges while making a positive impact in the lives of millions of people. Together we are taking meaningful steps promoting inclusive and accessible education, ensuring that students have the tools they need to thrive in today's digital age. The initiative of the Zila Panchayat will go a long way in bridging the gap and building talent while scaling the incomes in Davangere."

https://thecsrjournal.in/csr-news-digital-classrooms-united-way-bengaluru-karnataka-davangere-csr-support/





October 23, 2024



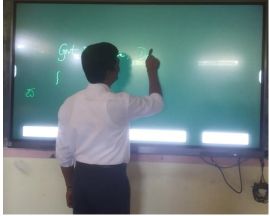
**Bengaluru:** United Way Bengaluru (UWB) in partnership with Zila Panchayat, Davangere supported by Advanced Micro Devices India Pvt. Ltd. (AMD), have set up digital classrooms enhancing coaching for students in Davangere district. These smart classrooms have been set up in 21 Pre-University Government colleges in the district.

The Joint Entrance Examination (JEE) by the National Testing Agency(NTA) under the Ministry of Education (MoE), Govt. of India is the basis for students entering the engineering stream. Considered one of the toughest examinations in India, the JEE is the gateway for pursuing engineering as a career for students. In recent years, the quality of coaching has become a crucial factor in the probability of students getting a college and stream of their choice. Many students have to move cities to get quality training which uproots them from their family and local communities; it is also a large financial burden for the families to sustain such an effort. These barriers are a key reason many students find it difficult to score well in the JEE.

Recognising this gap in the system, the Zila Panchayat, Davangere embarked on bringing world-class infrastructure available in the metros to Davangere by expanding access to technology with new smart classrooms. The ease of access and locally available infrastructure aim to bring quality training infrastructure to those who otherwise could not afford to travel to metros and to girls who have an interest but could not find coaching infrastructure locally.







It is anticipated that more than 6500 students studying in Davangere will benefit from these digital classrooms.

Speaking on the occasion Gunjan Krishna (IAS), Commissioner for Industrial Development and Director, Department of Industries & Commerce, Government of Karnataka, said, "Enhancing opportunities by providing quality learning is the cornerstone of increasing the per capita income of the district. The children in Davangere have the talent to outshine their peers if we can give them the same infrastructure that the others have. The effort made by United Way Bengaluru and AMD to come together and help enhance the possibilities for children from the district to become engineers is laudable."

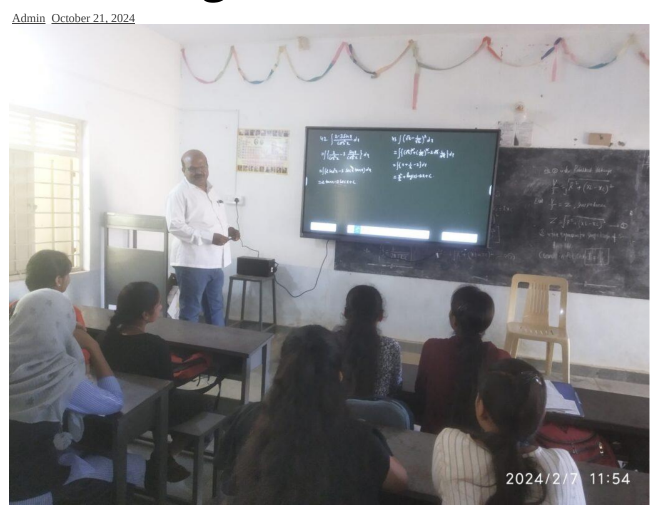
Jaya Jagadish, Country Head, AMD India & SVP, Silicon Design Engineering, said, "No child must have to live with the regret that they did not get the opportunity to make their life better. At AMD we draw from the societies we live in and Davangere is a prime example of how companies like AMD can build stronger and more resilient fraternities which contribute to nation-building. Through our Corporate Social Responsibility initiatives, AMD provides many such enablements in STEM leadership for students. We are proud to have this opportunity to give back to society."

Speaking on the occasion, Rajesh Krishnan, CEO, United Way Bengaluru, said, "United Way connects partners, donors, volunteers, and community leaders to tackle the root causes of the world's most complex challenges while making a positive impact in the lives of millions of people. Together we are taking meaningful steps promoting inclusive and accessible education, ensuring that students have the tools they need to thrive in today's digital age. The initiative of the Zila Panchayat will go a long way in bridging the gap and building talent while scaling the incomes in Davangere."

https://www.csrmandate.org/united-way-bengaluru-and-amd-india-enable-digital-classrooms-in-davangere/







Bengaluru, 21 October 2024:

United Way Bengaluru (UWB) in partnership with Zila Panchayat, Davangere supported by Advanced Micro Devices India Pvt. Ltd. (AMD), has set up digital classrooms enhancing coaching for students in Davangere district. These smart classrooms have been set up in 21 Pre-University Government colleges in the district.

The Joint Entrance Examination (JEE) is the basis for students entering the engineering stream. Considered as one of the toughest examinations in India, the JEE is the gateway for pursuing engineering as a career for students. In recent years, the quality of coaching has become a crucial factor in the probability of students getting a college and stream of their choice. Many students have to move cities to get quality training which uproots



them from their family and local communities; it is also a large financial burden for the families to sustain such an effort. These barriers are a key reason many students struggle to score well in the JEE.

Recognizing this gap in the system, the Zila Panchayat, Davangere embarked on bringing world-class infrastructure available in the metros to Davangere by expanding access to technology with new smart classrooms. The ease of access and locally available infrastructure aim to bring quality training infrastructure to those who otherwise could not afford to travel to metros and to girls who have an interest but could not find coaching infrastructure locally.

It is anticipated that more than 6500 students studying in Davangere will benefit from these digital classrooms.

Speaking on the occasion Ms. Gunjan Krishna (IAS), Commissioner for Industrial Development and Director, Department of Industries & Commerce, Government of Karnataka said, "Enhancing opportunities by providing quality learning is the cornerstone of increasing the per capita income of the district. The children in Davangere have the talent to outshine their peers if we can give them the same infrastructure that the others have. The effort made by United Way Bengaluru and AMD to come together and help enhance the possibilities for children from the district to become engineers is laudable."

Jaya Jagadish, Country Head, AMD India & SVP, Silicon Design Engineering said, "No child must have to live with the regret that they did not get the opportunity to make their life better. At AMD we draw from the societies we live in and Davangere is a prime example of how companies like AMD can build stronger and more resilient fraternities which contribute to nation building. Through our Corporate Social Responsibility initiatives, AMD provides many such enablement in STEM leadership for students. We are proud to have this opportunity to give back to society."

Speaking on the occasion Mr. Rajesh Krishnan, CEO, United Way Bengaluru said, "United Way connects partners, donors, volunteers, and community leaders to tackle the root causes of the world's most complex challenges while making a positive impact in the lives of millions of people. Together we are taking meaningful steps promoting inclusive and accessible education, ensuring that students have the tools they need to thrive in today's digital age. The initiative of the Zila Panchayat will go a long way in bridging the gap and building talent while scaling the incomes in Davangere."

https://hitechnewstv.com/united-way-bengaluru-and-amd-india-enable-digital-classrooms-in-dayangere/





October 23, 2024 Mansi Praharaj news Comments Offon United Way Bengaluru and AMD India enable digital classrooms in Davangere

**Bengaluru**, **23rd October 2024**: United Way Bengaluru (UWB) in partnership with Zila Panchayat, Davangere supported by Advanced Micro Devices India Pvt. Ltd. (AMD), has set up digital classrooms enhancing coaching for students in Davangere district. These smart classrooms have been set up in 21 Pre-University Government colleges in the district.



The Joint Entrance Examination (JEE) by the National Testing Agency (NTA) under the Ministry of Education (MoE), Govt. of India is the basis for students entering the engineering stream. Considered as one of the toughest examinations in India, the JEE is the gateway for pursuing engineering as a career for students. In recent years, the quality of coaching has become a crucial factor in the probability of students getting a college and stream of their choice. Many students have to move cities to get quality training which uproots them from their family and local communities; it is also a large financial burden for the families to sustain such an effort. These barriers are a key reason many students find it difficult to score well in the JEE.





Recognizing this gap in the system, the Zila Panchayat, Davangere embarked on bringing world-class infrastructure available in the metros to Davangere by expanding access to technology with new smart classrooms. The ease of access and locally available infrastructure aim to bring quality training infrastructure to those who otherwise could not afford to travel to metros and to girls who have an interest but could not find coaching infrastructure locally.





It is anticipated that more than 6500 students studying in Davangere will benefit from these digital classrooms.

Speaking on the occasion Ms. Gunjan Krishna (IAS), Commissioner for Industrial Development and Director, Department of Industries & Commerce, Government of Karnataka said, "Enhancing opportunities by providing quality learning is the cornerstone of increasing the per capita income of the district. The children in Davangere have the talent to outshine their peers if we can give them the same infrastructure that the others have. The effort made by United Way Bengaluru and AMD to come together and help enhance the possibilities for children from the district to become engineers is laudable."

Jaya Jagadish, Country Head, AMD India & SVP, Silicon Design Engineering said, "No child must have to live with the regret that they did not get the opportunity to make their life better. At AMD we draw from the societies we live in and Davangere is a prime example of how companies like AMD can build stronger and more resilient fraternities which contribute to nation building. Through our Corporate Social Responsibility initiatives, AMD provides many such enablement in STEM leadership for students. We are proud to have this opportunity to give back to society."

Speaking on the occasion **Mr. Rajesh Krishnan, CEO, United Way Bengaluru** said, "United Way connects partners, donors, volunteers, and community leaders to tackle the root causes of the world's most complex challenges while making a positive impact in the lives of millions of people. Together we are taking meaningful steps promoting inclusive and accessible education, ensuring that students have the tools they need to thrive in today's digital age. The initiative of the Zila Panchayat will go a long way in bridging the gap and building talent while scaling the incomes in Davangere."

https://businessnewsthisweek.com/news/united-way-bengaluru-and-amd-india-enable-digital-classrooms-in-davangere/





By<u>NF Times</u> October 21, 2024

**United Way Bengaluru (UWB)** in partnership with Zila Panchayat, Davangere supported by **Advanced Micro Devices India Pvt. Ltd. (AMD)**, have set up digital classrooms enhancing coaching for students in Davangere district. These smart classrooms have been set up in **21 Pre-University Government Colleges** in the district.

The Joint Entrance Examination (JEE) by the National Testing Agency (NTA) under the Ministry of Education (MoE), Govt. Of India is the basis for students entering the engineering stream. Considered as one of the toughest examinations in India, the JEE is the gateway for pursuing engineering as a career for students. In recent years, quality of coaching has become a crucial factor in the probability of students getting a college and stream of their choice. Many students have to move cities to get quality training which uproots them from their family and local communities; it is also a large financial burden for the families to sustain such an effort. These barriers are a key reason many students find it difficult to score well in the JEE.

Recognizing this gap in the system, the Zila Panchayat, Davangere embarked on bringing worldclass infrastructure available in the metros to Davangere by expanding access to technology with new smart classrooms. The ease of access and locally available infrastructure aims to bring quality training infrastructure to those who otherwise could not afford to travel to metros and to girls who have an interest but could not find coaching infrastructure locally.

It is anticipated that more than 6500 students studying in Davangere will benefit from these digital classrooms.

Speaking on the occasion Ms. Gunjan Krishna (IAS), Commissioner for Industrial Development and Director, Department of Industries & Commerce, Government of Karnataka said, "Enhancing opportunities by providing quality learning is the cornerstone of increasing the per capita income of the district. The children in Davangere have the talent to outshine their peers if we can give them the same infrastructure that the others have. The effort made by United Way Bengaluru and AMD to come together and help enhance the possibilities for children from the district to become engineers is laudable."

Jaya Jagadish, Country Head, AMD India & SVP, Silicon Design Engineering said, "No child must have to live with the regret that they did not get the opportunity to make their life better. At AMD we draw from the societies we live in and Davangere is a prime example of how companies like



AMD can build stronger and more resilient fraternities which contribute to nation building. Through our Corporate Social Responsibility initiatives, AMD provides many such enablement in STEM leadership for students. We are proud to have this opportunity to give back to society."

Speaking on the occasion Mr. Rajesh Krishnan, CEO, United Way Bengaluru said, "United Way connects partners, donors, volunteers, and community leaders to tackle the root causes of the world's most complex challenges while making a positive impact in the lives of millions of people. Together we are taking meaningful steps promoting inclusive and accessible education, ensuring that students have the tools they need to thrive in today's digital age. The initiative of the Zila Panchayat will go a long way in bridging the gap and building talent while scaling the incomes in Davangere."

 $\frac{https://thenftimes.com/index.php/2024/10/21/united-way-bengaluru-and-amd-india-enable-digital-classrooms-in-davangere-n-f-times/$ 







**United Way Bengaluru (UWB)** in partnership with Zila Panchayat, Davangere supported by **Advanced Micro Devices India Pvt. Ltd. (AMD)**, have set up digital classrooms enhancing coaching for students in Davangere district. These smart classrooms have been set up in **21 Pre-University Government Colleges** in the district.

The Joint Entrance Examination (JEE) by the National Testing Agency (NTA) under the Ministry of Education (MoE), Govt. Of India is the basis for students entering the engineering stream. Considered as one of the toughest examinations in India, the JEE is the gateway for pursuing engineering as a career for students. In recent years, quality of coaching has become a crucial factor in the probability of students getting a college and stream of their choice. Many students have to move cities to get quality training which uproots them from their family and local communities; it is also a large financial burden for the families to sustain such an effort. These barriers are a key reason many students find it difficult to score well in the JEE.

Recognizing this gap in the system, the Zila Panchayat, Davangere embarked on bringing world-class infrastructure available in the metros to Davangere by expanding access to technology with new smart classrooms. The ease of access and locally available infrastructure aims to bring quality training infrastructure to those who otherwise could not afford to travel to metros and to girls who have an interest but could not find coaching infrastructure locally.

It is anticipated that more than 6500 students studying in Davangere will benefit from these digital classrooms.

Speaking on the occasion Ms. Gunjan Krishna (IAS), Commissioner for Industrial Development and Director, Department of Industries & Commerce, Government of Karnataka said, "Enhancing opportunities by providing quality learning is the cornerstone of increasing the per capita income of the district. The children in Davangere have the talent to outshine their peers if we can give them the same infrastructure that the others have. The effort made by United Way Bengaluru and



AMD to come together and help enhance the possibilities for children from the district to become engineers is laudable."

Jaya Jagadish, Country Head, AMD India & SVP, Silicon Design Engineering said, "No child must have to live with the regret that they did not get the opportunity to make their life better. At AMD we draw from the societies we live in and Davangere is a prime example of how companies like AMD can build stronger and more resilient fraternities which contribute to nation building. Through our Corporate Social Responsibility initiatives, AMD provides many such enablement in STEM leadership for students. We are proud to have this opportunity to give back to society."

Speaking on the occasion Mr. Rajesh Krishnan, CEO, United Way Bengaluru said, "United Way connects partners, donors, volunteers, and community leaders to tackle the root causes of the world's most complex challenges while making a positive impact in the lives of millions of people. Together we are taking meaningful steps promoting inclusive and accessible education, ensuring that students have the tools they need to thrive in today's digital age. The initiative of the Zila Panchayat will go a long way in bridging the gap and building talent while scaling the incomes in Davangere."

 $\underline{\text{https://educationmatters.in/2024/10/united-way-bengaluru-and-amd-india-enable-digital-classrooms-indayangere/}$ 







Bengaluru, 21 October 2024: United Way Bengaluru (UWB) in partnership with Zila Panchayat, Davangere supported by Advanced Micro Devices India Pvt. Ltd. (AMD), has set up digital classrooms enhancing coaching for students in Davangere district. These smart classrooms have been set up in 21 Pre-University Government colleges in the district.

The Joint Entrance Examination (JEE) by the National Testing Agency (NTA) under the Ministry of Education (MoE), Govt. of India is the basis for students entering the engineering stream. Considered as one of the toughest examinations in India, the JEE is the gateway for pursuing engineering as a career for students. In recent years, the quality of coaching has become a crucial factor in the probability of students getting a college and stream of their choice. Many students have to move cities to get quality training which uproots them from their family and local communities; it is also a large financial burden for the families to sustain such an effort. These barriers are a key reason many students find it difficult to score well in the JEE.

Recognizing this gap in the system, the Zila Panchayat, Davangere embarked on bringing world-class infrastructure available in the metros to Davangere by expanding access to technology with new smart classrooms. The ease of access and locally available infrastructure aim to bring quality training infrastructure to those who otherwise could not afford to travel to metros and to girls who have an interest but could not find coaching infrastructure locally.

It is anticipated that more than 6500 students studying in Davangere will benefit from these digital classrooms.

Speaking on the occasion Ms. Gunjan Krishna (IAS), Commissioner for Industrial Development and Director, Department of Industries & Commerce, Government of Karnataka said, "Enhancing opportunities by providing quality learning is the cornerstone of increasing the per capita income of the district. The children in Davangere have the talent to outshine their peers if we can give them the same infrastructure that the others have. The effort made by United Way Bengaluru and AMD to come together and



help enhance the possibilities for children from the district to become engineers is laudable."

Jaya Jagadish, Country Head, AMD India & SVP, Silicon Design Engineering said, "No child must have to live with the regret that they did not get the opportunity to make their life better. At AMD we draw from the societies we live in and Davangere is a prime example of how companies like AMD can build stronger and more resilient fraternities which contribute to nation building. Through our Corporate Social Responsibility initiatives, AMD provides many such enablement in STEM leadership for students. We are proud to have this opportunity to give back to society."

Speaking on the occasion Mr. Rajesh Krishnan, CEO, United Way Bengaluru said, "United Way connects partners, donors, volunteers, and community leaders to tackle the root causes of the world's most complex challenges while making a positive impact in the lives of millions of people. Together we are taking meaningful steps promoting inclusive and accessible education, ensuring that students have the tools they need to thrive in today's digital age. The initiative of the Zila Panchayat will go a long way in bridging the gap and building talent while scaling the incomes in Davangere."

https://orissadiary.com/united-way-bengaluru-and-amd-india-enable-digital-classrooms-in-dayangere/





admin 2 weeks ago State News Comments Offon United Way Bengaluru and AMD India enable digital classrooms in Davangere



#### Bengaluru, 21 October 2024:

United Way Bengaluru (UWB) in partnership with Zila Panchayat, Davangere supported by Advanced Micro Devices India Pvt. Ltd. (AMD), has set up digital classrooms enhancing coaching for students in Davangere district. These smart classrooms have been set up in 21 Pre-University Government colleges in the district.

The Joint Entrance Examination (JEE) is the basis for students entering the engineering stream. Considered as one of the toughest examinations in India, the JEE is the gateway for pursuing engineering as a career for students. In recent years, the quality of coaching has become a crucial factor in the probability of students getting a college and stream of their choice. Many students have to move cities to get quality training which uproots them from their family and local communities; it is also a large financial burden for the families to sustain such an effort. These barriers are a key reason many students struggle to score well in the JEE.

Recognizing this gap in the system, the Zila Panchayat, Davangere embarked on bringing world-class infrastructure available in the metros to Davangere by expanding access to technology with new smart classrooms. The ease of access and locally available infrastructure aim to bring quality training infrastructure to those who otherwise could not afford to travel to metros and to girls who have an interest but could not find coaching infrastructure locally.

It is anticipated that more than 6500 students studying in Davangere will benefit from these digital classrooms.



Speaking on the occasion Ms. Gunjan Krishna (IAS), Commissioner for Industrial Development and Director, Department of Industries & Commerce, Government of Karnataka said, "Enhancing opportunities by providing quality learning is the cornerstone of increasing the per capita income of the district. The children in Davangere have the talent to outshine their peers if we can give them the same infrastructure that the others have. The effort made by United Way Bengaluru and AMD to come together and help enhance the possibilities for children from the district to become engineers is laudable."

Jaya Jagadish, Country Head, AMD India & SVP, Silicon Design Engineering said, "No child must have to live with the regret that they did not get the opportunity to make their life better. At AMD we draw from the societies we live in and Davangere is a prime example of how companies like AMD can build stronger and more resilient fraternities which contribute to nation building. Through our Corporate Social Responsibility initiatives, AMD provides many such enablement in STEM leadership for students. We are proud to have this opportunity to give back to society."

Speaking on the occasion Mr. Rajesh Krishnan, CEO, United Way Bengaluru said, "United Way connects partners, donors, volunteers, and community leaders to tackle the root causes of the world's most complex challenges while making a positive impact in the lives of millions of people. Together we are taking meaningful steps promoting inclusive and accessible education, ensuring that students have the tools they need to thrive in today's digital age. The initiative of the Zila Panchayat will go a long way in bridging the gap and building talent while scaling the incomes in Davangere."

https://expressnews.asia/united-way-bengaluru-and-amd-india-enable-digital-classrooms-in-davangere/



### MEDIA EXPRESS

United Way Bengaluru and AMD India enable digital classrooms in Davangere



Panchayat, Davangere supported by Advanced Micro Devices India Pvt. Ltd. (AMD), has set up digital classrooms enhancing coaching for students in Davangere district. These smart classrooms have been set up in 21 Pre-University Government colleges in the district.

The Joint Entrance Examination (JEE) by the National Testing Agency (NTA) under the Ministry of Education (MoE), Govt. of India is the basis for students entering the engineering stream. Considered as one of the toughest examinations in India, the JEE is the gateway for pursuing engineering as a career for students. In recent years, the quality of coaching has become a crucial factor in the probability of students getting a college and stream of their choice. Many students have to move cities to get quality training which uproots them from their family and local communities; it is also a large financial burden for the families to sustain such an effort. These barriers are a key reason many students find it difficult to score well in the JEE.

Recognizing this gap in the system, the Zila Panchayat, Davangere embarked on bringing world-class infrastructure available in the metros to Davangere by expanding access to technology with new smart classrooms. The ease of access and locally available infrastructure aim to bring quality training infrastructure to those who otherwise could not afford to travel to metros and to girls who have an interest but could not find coaching infrastructure locally.



It is anticipated that more than 6500 students studying in Davangere will benefit from these digital classrooms.

Speaking on the occasion Ms. Gunjan Krishna (IAS), Commissioner for Industrial Development and Director, Department of Industries & Commerce, Government of Karnataka said, "Enhancing opportunities by providing quality learning is the cornerstone of increasing the per capita income of the district. The children in Davangere have the talent to outshine their peers if we can give them the same infrastructure that the others have. The effort made by United Way Bengaluru and AMD to come together and help enhance the possibilities for children from the district to become engineers is laudable."

Jaya Jagadish, Country Head, AMD India & SVP, Silicon Design Engineering said, "No child must have to live with the regret that they did not get the opportunity to make their life better. At AMD we draw from the societies we live in and Davangere is a prime example of how companies like AMD can build stronger and more resilient fraternities which contribute to nation building. Through our Corporate Social Responsibility initiatives, AMD provides many such enablement in STEM leadership for students. We are proud to have this opportunity to give back to society."

Speaking on the occasion **Mr. Rajesh Krishnan, CEO, United Way Bengaluru** said, "United Way connects partners, donors, volunteers, and community leaders to tackle the root causes of the world's most complex challenges while making a positive impact in the lives of millions of people. Together we are taking meaningful steps promoting inclusive and accessible education, ensuring that students have the tools they need to thrive in today's digital age. The initiative of the Zila Panchayat will go a long way in bridging the gap and building talent while scaling the incomes in Davangere."

https://mediaexpress24.com/news/united-way-bengaluru-and-amd-india-enable-digital-classrooms-in-dayangere/





BY TEAMOCTOBER 23, 2024



**Bengaluru, 23rd October 2024:** United Way Bengaluru (UWB) in partnership with Zila Panchayat, Davangere supported by Advanced Micro Devices India Pvt. Ltd. (AMD), has set up digital classrooms enhancing coaching for students in Davangere district. These smart classrooms have been set up in 21 Pre-University Government colleges in the district.

The Joint Entrance Examination (JEE) by the National Testing Agency (NTA) under the Ministry of Education (MoE), Govt. of India is the basis for students entering the engineering stream. Considered as one of the toughest examinations in India, the JEE is the gateway for pursuing engineering as a career for students. In recent years, the quality of coaching has become a crucial factor in the probability of students getting a college and stream of their choice. Many students have to move cities to get quality training which uproots them from their family and local communities; it is also a large financial burden for the families to sustain such an effort. These barriers are a key reason many students find it difficult to score well in the JEE.





Recognizing this gap in the system, the Zila Panchayat, Davangere embarked on bringing world-class infrastructure available in the metros to Davangere by expanding access to technology with new smart classrooms. The ease of access and locally available infrastructure aim to bring quality training infrastructure to those who otherwise could not afford to travel to metros and to girls who have an interest but could not find coaching infrastructure locally.

It is anticipated that more than 6500 students studying in Davangere will benefit from these digital classrooms.



Speaking on the occasion Ms. Gunjan Krishna (IAS), Commissioner for Industrial Development and Director, Department of Industries & Commerce, Government of Karnataka said, "Enhancing opportunities by providing quality learning is the cornerstone of increasing the per capita income of the district. The children in Davangere have the talent to outshine their peers if we can give them the same infrastructure that the others have. The effort made by United Way Bengaluru and AMD to come together and help enhance the possibilities for children from the district to become engineers is laudable."

Jaya Jagadish, Country Head, AMD India & SVP, Silicon Design Engineering said, "No child must have to live with the regret that they did not get the opportunity to make their life better. At AMD we draw from the societies we live in and Davangere is a prime example of how companies like AMD can build stronger and more resilient fraternities which contribute to nation building. Through our Corporate Social



Responsibility initiatives, AMD provides many such enablement in STEM leadership for students. We are proud to have this opportunity to give back to society."

Speaking on the occasion Mr. Rajesh Krishnan, CEO, United Way Bengaluru said, "United Way connects partners, donors, volunteers, and community leaders to tackle the root causes of the world's most complex challenges while making a positive impact in the lives of millions of people. Together we are taking meaningful steps promoting inclusive and accessible education, ensuring that students have the tools they need to thrive in today's digital age. The initiative of the Zila Panchayat will go a long way in bridging the gap and building talent while scaling the incomes in Davangere."

https://edu-news.net/news/united-way-bengaluru-and-amd-india-enable-digital-classrooms-in-davangere/





• October 23, 2024



**Bengaluru**, 23rd October 2024: United Way Bengaluru (UWB) in partnership with Zila Panchayat, Davangere supported by Advanced Micro Devices India Pvt. Ltd. (AMD), has set up digital classrooms enhancing coaching for students in Davangere district. These smart classrooms have been set up in 21 Pre-University Government colleges in the district.

The Joint Entrance Examination (JEE) by the National Testing Agency (NTA) under the Ministry of Education (MoE), Govt. of India is the basis for students entering the engineering stream. Considered as one of the toughest examinations in India, the JEE is the gateway for pursuing engineering as a career for students. In recent years, the quality of coaching has become a crucial factor in the probability of students getting a college and stream of their choice. Many students have to move cities to get quality training which uproots them from their family and local communities; it is also a large financial burden for the families to sustain such an effort. These barriers are a key reason many students find it difficult to score well in the JEE.

Recognizing this gap in the system, the Zila Panchayat, Davangere embarked on bringing world-class infrastructure available in the metros to Davangere by expanding access to technology with new smart classrooms. The ease of access and locally available infrastructure aim to bring quality training



infrastructure to those who otherwise could not afford to travel to metros and to girls who have an interest but could not find coaching infrastructure locally.

It is anticipated that more than 6500 students studying in Davangere will benefit from these digital classrooms.

Speaking on the occasion Ms. Gunjan Krishna (IAS), Commissioner for Industrial Development and Director, Department of Industries & Commerce, Government of Karnataka said, "Enhancing opportunities by providing quality learning is the cornerstone of increasing the per capita income of the district. The children in Davangere have the talent to outshine their peers if we can give them the same infrastructure that the others have. The effort made by United Way Bengaluru and AMD to come together and help enhance the possibilities for children from the district to become engineers is laudable."

Jaya Jagadish, Country Head, AMD India & SVP, Silicon Design Engineering said, "No child must have to live with the regret that they did not get the opportunity to make their life better. At AMD we draw from the societies we live in and Davangere is a prime example of how companies like AMD can build stronger and more resilient fraternities which contribute to nation building. Through our Corporate Social Responsibility initiatives, AMD provides many such enablement in STEM leadership for students. We are proud to have this opportunity to give back to society."

Speaking on the occasion Mr. Rajesh Krishnan, CEO, United Way Bengaluru said, "United Way connects partners, donors, volunteers, and community leaders to tackle the root causes of the world's most complex challenges while making a positive impact in the lives of millions of people. Together we are taking meaningful steps promoting inclusive and accessible education, ensuring that students have the tools they need to thrive in today's digital age. The initiative of the Zila Panchayat will go a long way in bridging the gap and building talent while scaling the incomes in Davangere."

https://contentmediasolution.com/news/united-way-bengaluru-and-amd-india-enable-digital-classrooms-in-dayangere/





BUSINESS

By NBA 24X7 On Oct 21, 2024



Bengaluru, October 2024:

United Way Bengaluru (UWB) in partnership with Zila Panchayat, Davangere supported by Advanced Micro Devices India Pvt. Ltd. (AMD), has set up digital classrooms enhancing coaching for students in Davangere district. These smart classrooms have been set up in 21 Pre-University Government colleges in the district.

The Joint Entrance Examination (JEE) is the basis for students entering the engineering stream. Considered as one of the toughest examinations in India, the JEE is the gateway for pursuing engineering as a career for students. In recent years, the quality of coaching has become a crucial factor in the probability of students getting a college and stream of their choice. Many students have to move cities to get quality training which uproots them from their family and local communities; it is also a large financial burden for the families to sustain such an effort. These barriers are a key reason many students struggle to score well in the JEE.





Recognizing this gap in the system, the Zila Panchayat, Davangere embarked on bringing world-class infrastructure available in the metros to Davangere by expanding access to technology with new smart classrooms. The ease of access and locally available infrastructure aim to bring quality training infrastructure to those who otherwise could not afford to travel to metros and to girls who have an interest but could not find coaching infrastructure locally.

It is anticipated that more than 6500 students studying in Davangere will benefit from these digital classrooms.

Speaking on the occasion Ms. Gunjan Krishna (IAS),
Commissioner for Industrial Development and Director, Department of Industries & Commerce, Government
of Karnataka said, "Enhancing opportunities by providing quality learning is the cornerstone of increasing the
per capita income of the district. The children in Davangere have the talent to outshine their peers if we can
give them the same infrastructure that the others have. The effort made by United Way Bengaluru and AMD to

come together and help enhance the possibilities for children from the district to become engineers is laudable."

Jaya Jagadish, Country Head, AMD India & SVP, Silicon Design Engineering said, "No child must have to live with the regret that they did not get the opportunity to make their life better. At AMD we draw from the societies we live in and Davangere is a prime example of how companies like AMD can build stronger and more resilient fraternities which contribute to nation building. Through our Corporate Social Responsibility initiatives, AMD provides many such enablement in STEM leadership for students. We are proud to have this opportunity to give back to society."

Speaking on the occasion Mr. Rajesh Krishnan, CEO, United Way Bengaluru said, "United Way connects partners, donors, volunteers, and community leaders to tackle the root causes of the world's most complex challenges while making a positive impact in the lives of millions of people. Together we are taking meaningful steps promoting inclusive and accessible education, ensuring that students have the tools they need to thrive in today's digital age. The initiative of the Zila Panchayat will go a long way in bridging the gap and building talent while scaling the incomes in Davangere."

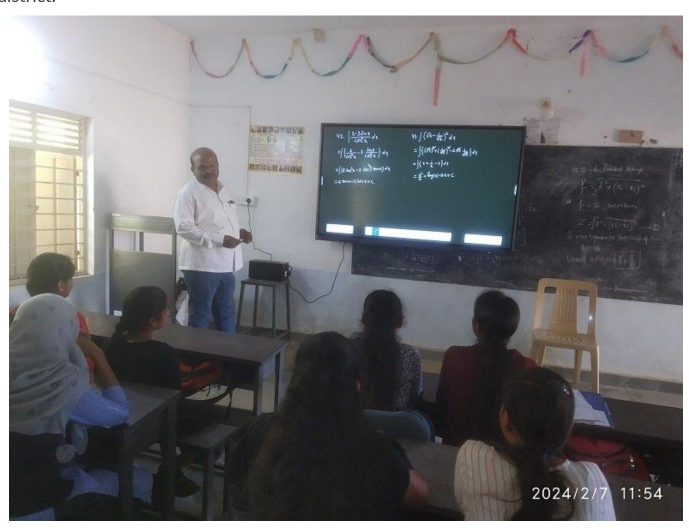
https://nba24x7.com/archives/9324





October 23, 2024
Share

Bengaluru, 23rd October 2024: United Way Bengaluru (UWB) in partnership with Zila Panchayat, Davangere supported by Advanced Micro Devices India Pvt. Ltd. (AMD), has set up digital classrooms enhancing coaching for students in Davangere district. These smart classrooms have been set up in 21 Pre-University Government colleges in the district.



The Joint Entrance Examination (JEE) by the National Testing Agency (NTA) under the Ministry of Education (MoE), Govt. of India is the basis for students entering the engineering stream. Considered as one of the toughest examinations in India, the JEE is the gateway for pursuing engineering as a career for students. In recent years, the quality of coaching has become a crucial factor in the probability of students getting a college and stream of their choice. Many students have to move cities to get quality training which uproots them from their family and local communities; it is also a large financial burden for the families to sustain such an effort. These barriers are a key reason many students find it difficult to score well in the JEE.



Recognizing this gap in the system, the Zila Panchayat, Davangere embarked on bringing world-class infrastructure available in the metros to Davangere by expanding access to technology with new smart classrooms. The ease of access and locally available infrastructure aim to bring quality training infrastructure to those who otherwise could not afford to travel to metros and to girls who have an interest but could not find coaching infrastructure locally.

It is anticipated that more than 6500 students studying in Davangere will benefit from these digital classrooms.

Speaking on the occasion Ms. Gunjan Krishna (IAS), Commissioner for Industrial Development and Director, Department of Industries & Commerce, Government of Karnataka said, "Enhancing opportunities by providing quality learning is the cornerstone of increasing the per capita income of the district. The children in Davangere have the talent to outshine their peers if we can give them the same infrastructure that the others have. The effort made by United Way Bengaluru and AMD to come together and help enhance the possibilities for children from the district to become engineers is laudable."

Jaya Jagadish, Country Head, AMD India & SVP, Silicon Design Engineering said, "No child must have to live with the regret that they did not get the opportunity to make their life better. At AMD we draw from the societies we live in and Davangere is a prime example of how companies like AMD can build stronger and more resilient fraternities which contribute to nation building. Through our Corporate Social Responsibility initiatives, AMD provides many such enablement in STEM leadership for students. We are proud to have this opportunity to give back to society."

Speaking on the occasion Mr. Rajesh Krishnan, CEO, United Way Bengaluru said, "United Way connects partners, donors, volunteers, and community leaders to tackle the root causes of the world's most complex challenges while making a positive impact in the lives of millions of people. Together we are taking meaningful steps promoting inclusive and accessible education, ensuring that students have the tools they need to thrive in today's digital age. The initiative of the Zila Panchayat will go a long way in bridging the gap and building talent while scaling the incomes in Davangere."

https://onlinemediacafe.com/newsbeat/united-way-bengaluru-and-amd-india-enable-digital-classrooms-in-dayangere/#google vignette





October 23, 2024



Bengaluru, 23rd October 2024: United Way Bengaluru (UWB) in partnership with Zila Panchayat, Davangere supported by Advanced Micro Devices India Pvt. Ltd. (AMD), has set up digital classrooms enhancing coaching for students in Davangere district. These smart classrooms have been set up in 21 Pre-University Government colleges in the district.

The Joint Entrance Examination (JEE) by the National Testing Agency (NTA) under the Ministry of Education (MoE), Govt. of India is the basis for students entering the engineering stream. Considered as one of the toughest examinations in India, the JEE is the gateway for pursuing engineering as a career for students. In recent years, the quality of coaching has become a crucial factor in the probability of students getting a college and stream of their choice. Many students have to move cities to get quality training which uproots them from their family and local communities; it is also a large financial burden for the families to sustain such an effort. These barriers are a key reason many students find it difficult to score well in the JEE.

Recognizing this gap in the system, the Zila Panchayat, Davangere embarked on bringing world-class infrastructure available in the metros to Davangere by expanding access to technology with new smart classrooms. The ease of access and locally available infrastructure aim to bring quality training infrastructure to those who otherwise could



not afford to travel to metros and to girls who have an interest but could not find coaching infrastructure locally.

It is anticipated that more than 6500 students studying in Davangere will benefit from these digital classrooms.

Speaking on the occasion Ms. Gunjan Krishna (IAS), Commissioner for Industrial Development and Director, Department of Industries & Commerce, Government of Karnataka said, "Enhancing opportunities by providing quality learning is the cornerstone of increasing the per capita income of the district. The children in Davangere have the talent to outshine their peers if we can give them the same infrastructure that the others have. The effort made by United Way Bengaluru and AMD to come together and help enhance the possibilities for children from the district to become engineers is laudable."

Jaya Jagadish, Country Head, AMD India & SVP, Silicon Design Engineering said, "No child must have to live with the regret that they did not get the opportunity to make their life better. At AMD we draw from the societies we live in and Davangere is a prime example of how companies like AMD can build stronger and more resilient fraternities which contribute to nation building. Through our Corporate Social Responsibility initiatives, AMD provides many such enablement in STEM leadership for students. We are proud to have this opportunity to give back to society."

Speaking on the occasion Mr. Rajesh Krishnan, CEO, United Way Bengaluru said, "United Way connects partners, donors, volunteers, and community leaders to tackle the root causes of the world's most complex challenges while making a positive impact in the lives of millions of people. Together we are taking meaningful steps promoting inclusive and accessible education, ensuring that students have the tools they need to thrive in today's digital age. The initiative of the Zila Panchayat will go a long way in bridging the gap and building talent while scaling the incomes in Davangere."

 $\frac{https://mediabulletins.com/news/united-way-bengaluru-and-amd-india-enable-digital-classrooms-indavangere/\#google\_vignette}{davangere/\#google\_vignette}$ 



### **Business News Week**

# United Way Bengaluru and AMD India enable digital classrooms in Davangere

news Oct 23, 2024

Bengaluru, 23rd October 2024: United Way Bengaluru (UWB) in partnership with Zila Panchayat, Davangere supported by Advanced Micro Devices India Pvt. Ltd. (AMD), has set up digital classrooms enhancing coaching for students in Davangere district. These smart classrooms have been set up in 21 Pre-University Government colleges in the district.

The Joint Entrance Examination (JEE) by the National Testing Agency (NTA) under the Ministry of Education (MoE), Govt. of India is the basis for students entering the engineering stream. Considered as one of the toughest examinations in India, the JEE is the gateway for pursuing engineering as a career for students. In recent years, the quality of coaching has become a crucial factor in the probability of students getting a college and stream of their choice. Many students have to move cities to get quality training which uproots them from their family and local communities; it is also a large financial burden for the families to sustain such an effort. These barriers are a key reason many students find it difficult to score well in the JEE.

Recognizing this gap in the system, the Zila Panchayat, Davangere embarked on bringing world-class infrastructure available in the metros to Davangere by expanding access to technology with new smart classrooms. The ease of access and locally available infrastructure aim to bring quality training infrastructure to those who otherwise could not afford to travel to metros and to girls who have an interest but could not find coaching infrastructure locally.



It is anticipated that more than 6500 students studying in Davangere will benefit from these digital classrooms.



Speaking on the occasion Ms. Gunjan Krishna (IAS), Commissioner for Industrial Development and Director, Department of Industries & Commerce, Government of Karnataka said, "Enhancing opportunities by providing quality learning is the cornerstone of increasing the per capita income of the district. The children in Davangere have the talent to outshine their peers if we can give them the same infrastructure that the others have. The effort made by United Way Bengaluru and AMD to come together and help enhance the possibilities for children from the district to become engineers is laudable."

Jaya Jagadish, Country Head, AMD India & SVP, Silicon Design Engineering said, "No child must have to live with the regret that they did not get the opportunity to make their life better. At AMD we draw from the societies we live in and Davangere is a prime example of how companies like AMD can build stronger and more resilient fraternities which contribute to nation building. Through our Corporate Social Responsibility initiatives, AMD provides many such enablement in STEM leadership for students. We are proud to have this opportunity to give back to society."

Speaking on the occasion Mr. Rajesh Krishnan, CEO, United Way Bengaluru said, "United Way connects partners, donors, volunteers, and community leaders to tackle the root causes of the world's most complex challenges while making a positive impact in the lives of millions of people. Together we are taking meaningful steps promoting inclusive and accessible education, ensuring that students have the tools they need to thrive in today's digital age. The initiative of the Zila Panchayat will go a long way in bridging the gap and building talent while scaling the incomes in Davangere."

https://businessnewsweek.in/news/united-way-bengaluru-and-amd-india-enable-digital-classrooms-in-dayangere/#google\_vignette







**National** 

# United Way Bengaluru and AMD India enable digital classrooms in Davangere

October 21, 2024admin

Bengaluru, 21 October 2024:

United Way Bengaluru (UWB) in partnership with Zila Panchayat, Davangere supported by Advanced Micro Devices India Pvt. Ltd. (AMD), has set up digital classrooms enhancing coaching for students in Davangere district. These smart classrooms have been set up in 21 Pre-University Government colleges in the district.

The Joint Entrance Examination (JEE) is the basis for students entering the engineering stream. Considered as one of the toughest examinations in India, the JEE is the gateway for pursuing engineering as a career for students. In recent years, the quality of coaching has become a crucial factor in the probability of students getting a college and stream of their choice. Many students have to move cities to get quality training which uproots them from their family and local communities; it is also a large financial burden for the families to sustain such an effort. These barriers are a key reason many students struggle to score well in the JEE.

Recognizing this gap in the system, the Zila Panchayat, Davangere embarked on bringing worldclass infrastructure available in the metros to Davangere by expanding access to technology with new smart classrooms. The ease of access and locally available infrastructure aim to bring quality training infrastructure to those who otherwise could not afford to travel to metros and to girls who have an interest but could not find coaching infrastructure locally.



It is anticipated that more than 6500 students studying in Davangere will benefit from these digital classrooms.

Speaking on the occasion Ms. Gunjan Krishna (IAS), Commissioner for Industrial Development and Director, Department of Industries & Commerce, Government of Karnataka said, "Enhancing opportunities by providing quality learning is the cornerstone of increasing the per capita income of the district. The children in Davangere have the talent to outshine their peers if we can give them the same infrastructure that the others have. The effort made by United Way Bengaluru and AMD to come together and help enhance the possibilities for children from the district to become engineers is laudable."

Jaya Jagadish, Country Head, AMD India & SVP, Silicon Design Engineering said, "No child must have to live with the regret that they did not get the opportunity to make their life better. At AMD we draw from the societies we live in and Davangere is a prime example of how companies like AMD can build stronger and more resilient fraternities which contribute to nation building. Through our Corporate Social Responsibility initiatives, AMD provides many such enablement in STEM leadership for students. We are proud to have this opportunity to give back to society."

Speaking on the occasion **Mr. Rajesh Krishnan, CEO, United Way Bengaluru** said, "United Way connects partners, donors, volunteers, and community leaders to tackle the root causes of the world's most complex challenges while making a positive impact in the lives of millions of people. Together we are taking meaningful steps promoting inclusive and accessible education, ensuring that students have the tools they need to thrive in today's digital age. The initiative of the Zila Panchayat will go a long way in bridging the gap and building talent while scaling the incomes in Davangere."

https://talk4city.in/united-way-bengaluru-and-amd-india-enable-digital-classrooms-in-davangere/







#### Bengaluru, 21 October 2024:

United Way Bengaluru (UWB) in partnership with Zila Panchayat, Davangere supported by Advanced Micro Devices India Pvt. Ltd. (AMD), has set up digital classrooms enhancing coaching for students in Davangere district. These smart classrooms have been set up in 21 Pre-University Government colleges in the district.

The Joint Entrance Examination (JEE) is the basis for students entering the engineering stream. Considered as one of the toughest examinations in India, the JEE is the gateway for pursuing engineering as a career for students. In recent years, the quality of coaching has become a crucial factor in the probability of students getting a college and stream of their choice. Many students have to move cities to get quality training which uproots them from their family and local communities; it is also a large financial burden for the families to sustain such an effort. These barriers are a key reason many students struggle to score well in the JEE.

Recognizing this gap in the system, the Zila Panchayat, Davangere embarked on bringing world-class infrastructure available in the metros to Davangere by expanding access to technology with new smart classrooms. The ease of access and locally available infrastructure aim to bring quality training infrastructure to those who otherwise could not afford to travel to metros and to girls who have an interest but could not find coaching infrastructure locally.

It is anticipated that more than 6500 students studying in Davangere will benefit from these digital classrooms.

Speaking on the occasion Ms. Gunjan Krishna (IAS), Commissioner for Industrial Development and Director, Department of Industries & Commerce, Government of Karnataka said,



"Enhancing opportunities by providing quality learning is the cornerstone of increasing the per capita income of the district. The children in Davangere have the talent to outshine their peers if we can give them the same infrastructure that the others have. The effort made by United Way Bengaluru and AMD to come together and help enhance the possibilities for children from the district to become engineers is laudable."

Jaya Jagadish, Country Head, AMD India & SVP, Silicon Design Engineering said, "No child must have to live with the regret that they did not get the opportunity to make their life better. At AMD we draw from the societies we live in and Davangere is a prime example of how companies like AMD can build stronger and more resilient fraternities which contribute to nation building. Through our Corporate Social Responsibility initiatives, AMD provides many such enablement in STEM leadership for students. We are proud to have this opportunity to give back to society."

Speaking on the occasion Mr. Rajesh Krishnan, CEO, United Way Bengaluru said, "United Way connects partners, donors, volunteers, and community leaders to tackle the root causes of the world's most complex challenges while making a positive impact in the lives of millions of people. Together we are taking meaningful steps promoting inclusive and accessible education, ensuring that students have the tools they need to thrive in today's digital age. The initiative of the Zila Panchayat will go a long way in bridging the gap and building talent while scaling the incomes in Davangere."

https://pulseofindia.asia/united-way-bengaluru-and-amd-india-enable-digital-classrooms-in-dayangere/





Posted on October 23, 2024 by team

**Bengaluru, 23rd October 2024:** United Way Bengaluru (UWB) in partnership with Zila Panchayat, Davangere supported by Advanced Micro Devices India Pvt. Ltd. (AMD), has set up digital classrooms enhancing coaching for students in Davangere district. These smart classrooms have been set up in 21 Pre-University Government colleges in the district.

The Joint Entrance Examination (JEE) by the National Testing Agency (NTA) under the Ministry of Education (MoE), Govt. of India is the basis for students entering the engineering stream. Considered as one of the toughest examinations in India, the JEE is the gateway for pursuing engineering as a career for students. In recent years, the quality of coaching has become a crucial factor in the probability of students getting a college and stream of their choice. Many students have to move cities to get quality training which uproots them from their family and local communities; it is also a large financial burden for the families to sustain such an effort. These barriers are a key reason many students find it difficult to score well in the JEE.



Recognizing this gap in the system, the Zila Panchayat, Davangere embarked on bringing world-class infrastructure available in the metros to Davangere by expanding access to technology with new smart classrooms. The ease of access and locally available infrastructure aim to bring quality training infrastructure to those who otherwise could not afford to travel to metros and to girls who have an interest but could not find coaching infrastructure locally.



It is anticipated that more than 6500 students studying in Davangere will benefit from these digital classrooms.

Speaking on the occasion Ms. Gunjan Krishna (IAS), Commissioner for Industrial Development and Director, Department of Industries & Commerce, Government of Karnataka said, "Enhancing opportunities by providing quality learning is the cornerstone of increasing the per capita income of the district. The children in Davangere have the talent to outshine their peers if we can give them the same infrastructure that the others have. The effort made by United Way Bengaluru and AMD to come together and help enhance the possibilities for children from the district to become engineers is laudable."

Jaya Jagadish, Country Head, AMD India & SVP, Silicon Design Engineering said, "No child must have to live with the regret that they did not get the opportunity to make their life better. At AMD we draw from the societies we live in and Davangere is a prime example of how companies like AMD can build stronger and more resilient fraternities which contribute to nation building. Through our Corporate Social Responsibility initiatives, AMD provides many such enablement in STEM leadership for students. We are proud to have this opportunity to give back to society."

Speaking on the occasion Mr. Rajesh Krishnan, CEO, United Way Bengaluru said, "United Way connects partners, donors, volunteers, and community leaders to tackle the root causes of the world's most complex challenges while making a positive impact in the lives of millions of people. Together we are taking meaningful steps promoting inclusive and accessible education, ensuring that students have the tools they need to thrive in today's digital age. The initiative of the Zila Panchayat will go a long way in bridging the gap and building talent while scaling the incomes in Davangere."

https://businessnewsforprofit.com/news/united-way-bengaluru-and-amd-india-enable-digital-classrooms-in-dayangere/





### **Top CSR Projects in Karnataka**

Bv

The CSR Journal

-

October 30, 2024



Karnataka is a state that ranks significantly higher in the country for its environmental sustainability. The state ranks first in generation of hydroelectricity and is also among the states with above average forest cover. Karnataka is also popular among tourists for its lush coffee plantations and delicious cuisine.

Bengaluru in Karnataka has become an IT hub in the last several years. Some of the top IT companies of the world have an office in Bengaluru and are hiring the top talents of the country. This has made Karnataka, and especially Bengaluru, a desirable destination for investment of CSR funds.

The Government of Karnataka is planning to formulate a policy as per which corporates operating within the state will have to direct their Corporate Social Responsibility funds to education. Karnataka Deputy Chief Minister D.K. Shivakumar recently spoke about this while addressing corporate sector representatives at the 47th Annual General Meeting of the Bangalore Chamber of Industry and Commerce (BCIC). According to the minister, the move will help address employment issues in the state.

In FY2022-23, Karnataka received Rs. 1985.55 Cr. through various CSR initiatives from 2534 companies. The top three areas of focus for the CSR programs were: education, health and environment, with an expenditure of Rs. 1110.16 Cr., Rs. 377.82 Cr., and Rs. 307.25 Cr. respectively in them. The top three spenders in the state included Infosys Limited (Rs. 180.4 Cr.), Biop Steels and Power Private Limited (Rs. 141 Cr.), and Wipro Limited (Rs. 117.68 Cr.).

### Top CSR Projects in Karnataka

### Digital classrooms set up by UWB and AMD

United Way Bengaluru (UWB) in partnership with Zila Panchayat, Davangere supported by Advanced Micro Devices India Pvt. Ltd. (AMD), has set up digital classrooms enhancing coaching for students in Davangere district. These smart classrooms have been set up in 21 Pre-University Government colleges in the district.

The Joint Entrance Examination (JEE) by the National Testing Agency (NTA) under the Ministry of Education (MoE), Govt. of India is the basis for students entering the engineering stream. Considered as one of the toughest examinations in India, the JEE is the gateway for pursuing engineering as a career for students. In recent years, the quality of coaching has become a crucial factor in the probability of students getting a college and stream of their choice. Many students have to move cities to get quality training which uproots them from their family and local communities; it is also a large financial burden for the families to sustain such an effort. These barriers are a key reason many students find it difficult to score well in the JEE.



Recognizing this gap in the system, the Zila Panchayat, Davangere embarked on bringing world-class infrastructure available in the metros to Davangere by expanding access to technology with new smart classrooms. The ease of access and locally available infrastructure aim to bring quality training infrastructure to those who otherwise could not afford to travel to metros and to girls who have an interest but could not find coaching infrastructure locally.

It is anticipated that more than 6500 students studying in Davangere will benefit from these digital classrooms.

 $\underline{https://thecsrjournal.in/top-csr-karnataka-india-corporate-social-responsibility/}$ 





By Nagu subbiah October 21, 2024



Bengaluru, October 2024:

United Way Bengaluru (UWB) in partnership with Zila Panchayat, Davangere supported by Advanced Micro Devices India Pvt. Ltd. (AMD), has set up digital classrooms enhancing coaching for students in Davangere district. These smart classrooms have been set up in 21 Pre-University Government colleges in the district.

The Joint Entrance Examination (JEE) is the basis for students entering the engineering stream. Considered as one of the toughest examinations in India, the JEE is the gateway for pursuing engineering as a career for students. In recent years, the quality of coaching has become a crucial factor in the probability of students getting a college and stream of their choice. Many students have to move cities to get quality training which uproots them from their family and local communities; it is also a large financial burden for the



families to sustain such an effort. These barriers are a key reason many students struggle to score well in the JEE.



Recognizing this gap in the system, the Zila Panchayat, Davangere embarked on bringing world-class infrastructure available in the metros to Davangere by expanding access to technology with new smart classrooms. The ease of access and locally available infrastructure aim to bring quality training infrastructure to those who otherwise could not afford to travel to metros and to girls who have an interest but could not find coaching infrastructure locally.

It is anticipated that more than 6500 students studying in Davangere will benefit from these digital classrooms.

Speaking on the occasion Ms. Gunjan Krishna (IAS), Commissioner for Industrial Development and Director, Department of Industries & Commerce, Government of Karnataka said, "Enhancing opportunities by providing quality learning is the cornerstone of increasing the per capita income of the district. The children in Davangere have the talent to outshine their peers if we can give them the same infrastructure that the others have. The effort made by United Way Bengaluru and AMD to come together and help enhance the possibilities for children from the district to become engineers is laudable."

Jaya Jagadish, Country Head, AMD India & SVP, Silicon Design Engineering said, "No child must have to live with the regret that they did not get the opportunity to make their life better. At AMD we draw from the societies we live in and Davangere is a prime example of how companies like AMD can build stronger and more resilient fraternities which contribute to nation building. Through our Corporate Social Responsibility initiatives, AMD



provides many such enablement in STEM leadership for students. We are proud to have this opportunity to give back to society."

Speaking on the occasion Mr. Rajesh Krishnan, CEO, United Way Bengaluru said, "United Way connects partners, donors, volunteers, and community leaders to tackle the root causes of the world's most complex challenges while making a positive impact in the lives of millions of people. Together we are taking meaningful steps promoting inclusive and accessible education, ensuring that students have the tools they need to thrive in today's digital age. The initiative of the Zila Panchayat will go a long way in bridging the gap and building talent while scaling the incomes in Davangere."

https://valgan.tv/2024/10/21/united-way-bengaluru-and-amd-india-enable-digital-classrooms-in-dayangere/







October 21, 2024

Smart Classrooms in 21 Pre-University Government Colleges to benefit Over 6500 students in Davangere.

**Bengaluru:** United Way Bengaluru (UWB) in partnership with Zila Panchayat, Davangere supported by Advanced Micro Devices India Pvt. Ltd. (AMD), has set up digital classrooms enhancing coaching for students in Davangere district. These smart classrooms have been set up in 21 Pre-University Government colleges in the district.

The Joint Entrance Examination (JEE) is the basis for students entering the engineering stream. Considered as one of the toughest examinations in India, the JEE is the gateway for pursuing engineering as a career for students. In recent years, the quality of coaching has become a crucial factor in the probability of students getting a college and stream of their choice. Many students have to move cities to get quality training which uproots them from their family and local communities; it is also a large financial burden for the families to sustain such an effort. These barriers are a key reason many students struggle to score well in the JEE.

Recognizing this gap in the system, the Zila Panchayat, Davangere embarked on bringing world-class infrastructure available in the metros to Davangere by expanding access to technology with new smart classrooms. The ease of access and locally available infrastructure aim to bring quality training infrastructure to those who otherwise could not afford to travel to metros and to girls who have an interest but could not find coaching infrastructure locally.

It is anticipated that more than 6500 students studying in Davangere will benefit from these digital classrooms.



Speaking on the occasion Ms. Gunjan Krishna (IAS), Commissioner for Industrial Development and Director, Department of Industries & Commerce, Government of Karnataka said, "Enhancing opportunities by providing quality learning is the cornerstone of increasing the per capita income of the district. The children in Davangere have the talent to outshine their peers if we can give them the same infrastructure that the others have. The effort made by United Way Bengaluru and AMD to come together and help enhance the possibilities for children from the district to become engineers is laudable."

Jaya Jagadish, Country Head, AMD India & SVP, Silicon Design Engineering said, "No child must have to live with the regret that they did not get the opportunity to make their life better. At AMD we draw from the societies we live in and Davangere is a prime example of how companies like AMD can build stronger and more resilient fraternities which contribute to nation building. Through our Corporate Social Responsibility initiatives, AMD provides many such enablement in STEM leadership for students. We are proud to have this opportunity to give back to society."

Speaking on the occasion Mr. Rajesh Krishnan, CEO, United Way Bengaluru said, "United Way connects partners, donors, volunteers, and community leaders to tackle the root causes of the world's most complex challenges while making a positive impact in the lives of millions of people. Together we are taking meaningful steps promoting inclusive and accessible education, ensuring that students have the tools they need to thrive in today's digital age. The initiative of the Zila Panchayat will go a long way in bridging the gap and building talent while scaling the incomes in Davangere."

https://ntmedia.in/united-way-bengaluru-and-amd-enable-digital-classrooms/







Kalkiwebtv October 21, 2024

#### Bengaluru, 21 October 2024:

United Way Bengaluru (UWB) in partnership with Zila Panchayat, Davangere supported by Advanced Micro Devices India Pvt. Ltd. (AMD), has set up digital classrooms enhancing coaching for students in Davangere district. These smart classrooms have been set up in 21 Pre-University Government colleges in the district.

The Joint Entrance Examination (JEE) is the basis for students entering the engineering stream. Considered as one of the toughest examinations in India, the JEE is the gateway for pursuing engineering as a career for students. In recent years, the quality of coaching has become a crucial factor in the probability of students getting a college and stream of their choice. Many students have to move cities to get quality training which uproots them from their family and local communities; it is also a large financial burden for the families to sustain such an effort. These barriers are a key reason many students struggle to score well in the JEE.



Recognizing this gap in the system, the Zila Panchayat, Davangere embarked on bringing world-class infrastructure available in the metros to Davangere by expanding access to technology with new smart classrooms. The ease of access and locally available infrastructure aim to bring quality training infrastructure to those who otherwise could not afford to travel to metros and to girls who have an interest but could not find coaching infrastructure locally.

It is anticipated that more than 6500 students studying in Davangere will benefit from these digital classrooms.

Speaking on the occasion Ms. Gunjan Krishna (IAS), Commissioner for Industrial Development and Director, Department of Industries & Commerce, Government of Karnataka said, "Enhancing opportunities by providing quality learning is the cornerstone of increasing the per capita income of the district. The children in Davangere have the talent to outshine their peers if we can give them the same infrastructure that the others have. The effort made by United Way Bengaluru and AMD to come together and help enhance the possibilities for children from the district to become engineers is laudable."

Jaya Jagadish, Country Head, AMD India & SVP, Silicon Design Engineering said, "No child must have to live with the regret that they did not get the opportunity to make their life better. At AMD we draw from the societies we live in and Davangere is a prime example of how companies like AMD can build stronger and more resilient fraternities which contribute to nation building. Through our Corporate Social Responsibility initiatives, AMD provides many such enablement in STEM leadership for students. We are proud to have this opportunity to give back to society."

Speaking on the occasion **Mr. Rajesh Krishnan**, **CEO**, **United Way Bengaluru** said, "United Way connects partners, donors, volunteers, and community leaders to tackle the root causes of the world's most complex challenges while making a positive impact in the lives of millions of people. Together we are taking meaningful steps promoting inclusive and accessible education, ensuring that students have the tools they need to thrive in today's digital age. The initiative of the Zila Panchayat will go a long way in bridging the gap and building talent while scaling the incomes in Davangere."

 $\underline{https://kalkiwebtv.in/2024/10/21/united-way-bengaluru-and-amd-india-enable-digital-classrooms-indavangere/}$ 







#### **MANSI**

**Bengaluru, 23rd October 2024:** United Way Bengaluru (UWB) in partnership with Zila Panchayat, Davangere supported by Advanced Micro Devices India Pvt. Ltd. (AMD), has set up digital classrooms enhancing coaching for students in Davangere district. These smart classrooms have been set up in 21 Pre-University Government colleges in the district.

The Joint Entrance Examination (JEE) by the National Testing Agency (NTA) under the Ministry of Education (MoE), Govt. of India is the basis for students entering the engineering stream. Considered as one of the toughest examinations in India, the JEE is the gateway for pursuing engineering as a career for students. In recent years, the quality of coaching has become a crucial factor in the probability of students getting a college and stream of their choice. Many students have to move cities to get quality training which uproots them from their family and local communities; it is also a large financial burden for the families to sustain such an effort. These barriers are a key reason many students find it difficult to score well in the JEE.

Recognizing this gap in the system, the Zila Panchayat, Davangere embarked on bringing worldclass infrastructure available in the metros to Davangere by expanding access to technology with



new smart classrooms. The ease of access and locally available infrastructure aim to bring quality training infrastructure to those who otherwise could not afford to travel to metros and to girls who have an interest but could not find coaching infrastructure locally.

It is anticipated that more than 6500 students studying in Davangere will benefit from these digital classrooms.

Speaking on the occasion Ms. Gunjan Krishna (IAS), Commissioner for Industrial Development and Director, Department of Industries & Commerce, Government of Karnataka said, "Enhancing opportunities by providing quality learning is the cornerstone of increasing the per capita income of the district. The children in Davangere have the talent to outshine their peers if we can give them the same infrastructure that the others have. The effort made by United Way Bengaluru and AMD to come together and help enhance the possibilities for children from the district to become engineers is laudable."

Jaya Jagadish, Country Head, AMD India & SVP, Silicon Design Engineering said, "No child must have to live with the regret that they did not get the opportunity to make their life better. At AMD we draw from the societies we live in and Davangere is a prime example of how companies like AMD can build stronger and more resilient fraternities which contribute to nation building. Through our Corporate Social Responsibility initiatives, AMD provides many such enablement in STEM leadership for students. We are proud to have this opportunity to give back to society."

Speaking on the occasion Mr. Rajesh Krishnan, CEO, United Way Bengaluru said, "United Way connects partners, donors, volunteers, and community leaders to tackle the root causes of the world's most complex challenges while making a positive impact in the lives of millions of people. Together we are taking meaningful steps promoting inclusive and accessible education, ensuring that students have the tools they need to thrive in today's digital age. The initiative of the Zila Panchayat will go a long way in bridging the gap and building talent while scaling the incomes in Davangere."

https://biznewsdesk.com/news/united-way-bengaluru-and-amd-india-enable-digital-classrooms-in-dayangere/







Bengaluru, 23rd October 2024: United Way Bengaluru (UWB) in partnership with Zila Panchayat, Davangere supported by Advanced Micro Devices India Pvt. Ltd. (AMD), has set up digital classrooms enhancing coaching for students in Davangere district. These smart classrooms have been set up in 21 Pre-University Government colleges in the district.

The Joint Entrance Examination (JEE) by the National Testing Agency (NTA) under the Ministry of Education (MoE), Govt. of India is the basis for students entering the engineering stream. Considered as one of the toughest examinations in India, the JEE is the gateway for pursuing engineering as a career for students. In recent years, the quality of coaching has become a crucial factor in the probability of students getting a college and stream of their choice. Many students have to move cities to get quality training which uproots them from their family and local



communities; it is also a large financial burden for the families to sustain such an effort. These barriers are a key reason many students find it difficult to score well in the JEE.

Recognizing this gap in the system, the Zila Panchayat, Davangere embarked on bringing world-class infrastructure available in the metros to Davangere by expanding access to technology with new smart classrooms. The ease of access and locally available infrastructure aim to bring quality training infrastructure to those who otherwise could not afford to travel to metros and to girls who have an interest but could not find coaching infrastructure locally.

It is anticipated that more than 6500 students studying in Davangere will benefit from these digital classrooms.

Speaking on the occasion Ms. Gunjan Krishna (IAS), Commissioner for Industrial Development and Director, Department of Industries & Commerce, Government of Karnataka said, "Enhancing opportunities by providing quality learning is the cornerstone of increasing the per capita income of the district. The children in Davangere have the talent to outshine their peers if we can give them the same infrastructure that the others have. The effort made by United Way Bengaluru and AMD to come together and help enhance the possibilities for children from the district to become engineers is laudable."

Jaya Jagadish, Country Head, AMD India & SVP, Silicon Design Engineering said, "No child must have to live with the regret that they did not get the opportunity to make their life better. At AMD we draw from the societies we live in and Davangere is a prime example of how companies like AMD can build stronger and more resilient fraternities which contribute to nation building. Through our Corporate Social Responsibility initiatives, AMD provides many such enablement in STEM leadership for students. We are proud to have this opportunity to give back to society."

Speaking on the occasion Mr. Rajesh Krishnan, CEO, United Way Bengaluru said, "United Way connects partners, donors, volunteers, and community leaders to tackle the root causes of the world's most complex challenges while making a positive impact in the lives of millions of people. Together we are taking meaningful steps promoting inclusive and accessible education, ensuring that students have the tools they need to thrive in today's digital age. The initiative of the Zila Panchayat will go a long way in bridging the gap and building talent while scaling the incomes in Davangere."

 $\underline{https://businessmicro.in/news/united-way-bengaluru-and-amd-india-enable-digital-classrooms-indawangere/$ 



## Online News 9

## United Way Bengaluru and AMD India enable digital classrooms in Davangere

October 23, 2024



**Bengaluru, 23rd October 2024:** United Way Bengaluru (UWB) in partnership with Zila Panchayat, Davangere supported by Advanced Micro Devices India Pvt. Ltd. (AMD), has set up digital classrooms enhancing coaching for students in Davangere district. These smart classrooms have been set up in 21 Pre-University Government colleges in the district.

The Joint Entrance Examination (JEE) by the National Testing Agency (NTA) under the Ministry of Education (MoE), Govt. of India is the basis for students entering the engineering stream. Considered as one of the toughest examinations in India, the JEE is the gateway for pursuing engineering as a career for students. In recent years, the quality of coaching has become a crucial factor in the probability of students getting a college and stream of their choice. Many students have to move cities to get quality training which uproots them from their family and local communities; it is also a large financial burden for the families to sustain such an effort. These barriers are a key reason many students find it difficult to score well in the JEE.

Recognizing this gap in the system, the Zila Panchayat, Davangere embarked on bringing world-class infrastructure available in the metros to Davangere by expanding access to technology with new smart classrooms. The ease of access and locally available infrastructure aim to bring quality training



infrastructure to those who otherwise could not afford to travel to metros and to girls who have an interest but could not find coaching infrastructure locally.

It is anticipated that more than 6500 students studying in Davangere will benefit from these digital classrooms.

Speaking on the occasion Ms. Gunjan Krishna (IAS), Commissioner for Industrial Development and Director, Department of Industries & Commerce, Government of Karnataka said, "Enhancing opportunities by providing quality learning is the cornerstone of increasing the per capita income of the district. The children in Davangere have the talent to outshine their peers if we can give them the same infrastructure that the others have. The effort made by United Way Bengaluru and AMD to come together and help enhance the possibilities for children from the district to become engineers is laudable."

Jaya Jagadish, Country Head, AMD India & SVP, Silicon Design Engineering said, "No child must have to live with the regret that they did not get the opportunity to make their life better. At AMD we draw from the societies we live in and Davangere is a prime example of how companies like AMD can build stronger and more resilient fraternities which contribute to nation building. Through our Corporate Social Responsibility initiatives, AMD provides many such enablement in STEM leadership for students. We are proud to have this opportunity to give back to society."

Speaking on the occasion Mr. Rajesh Krishnan, CEO, United Way Bengaluru said, "United Way connects partners, donors, volunteers, and community leaders to tackle the root causes of the world's most complex challenges while making a positive impact in the lives of millions of people. Together we are taking meaningful steps promoting inclusive and accessible education, ensuring that students have the tools they need to thrive in today's digital age. The initiative of the Zila Panchayat will go a long way in bridging the gap and building talent while scaling the incomes in Davangere."

https://onlinenews9.in/news/united-way-bengaluru-and-amd-india-enable-digital-classrooms-in-dayangere/





SujataOctober 23, 2024



**Bengaluru**, **23rd October 2024:** United Way Bengaluru (UWB) in partnership with Zila Panchayat, Davangere supported by Advanced Micro Devices India Pvt. Ltd. (AMD), has set up digital classrooms enhancing coaching for students in Davangere district. These smart classrooms have been set up in 21 Pre-University Government colleges in the district.

The Joint Entrance Examination (JEE) by the National Testing Agency (NTA) under the Ministry of Education (MoE), Govt. of India is the basis for students entering the engineering stream. Considered as one of the toughest examinations in India, the JEE is the gateway for pursuing engineering as a career for students. In recent years, the quality of coaching has become a crucial factor in the probability of students getting a college and stream of their choice. Many students have to move cities to get quality training which uproots them from their family and local communities; it is also a large financial burden for the families to sustain such an effort. These barriers are a key reason many students find it difficult to score well in the JEE.

Recognizing this gap in the system, the Zila Panchayat, Davangere embarked on bringing world-class infrastructure available in the metros to Davangere by expanding access to technology with new smart classrooms. The ease of access and locally available infrastructure aim to bring quality training



infrastructure to those who otherwise could not afford to travel to metros and to girls who have an interest but could not find coaching infrastructure locally.

It is anticipated that more than 6500 students studying in Davangere will benefit from these digital classrooms.

Speaking on the occasion Ms. Gunjan Krishna (IAS), Commissioner for Industrial Development and Director, Department of Industries & Commerce, Government of Karnataka said, "Enhancing opportunities by providing quality learning is the cornerstone of increasing the per capita income of the district. The children in Davangere have the talent to outshine their peers if we can give them the same infrastructure that the others have. The effort made by United Way Bengaluru and AMD to come together and help enhance the possibilities for children from the district to become engineers is laudable."

Jaya Jagadish, Country Head, AMD India & SVP, Silicon Design Engineering said, "No child must have to live with the regret that they did not get the opportunity to make their life better. At AMD we draw from the societies we live in and Davangere is a prime example of how companies like AMD can build stronger and more resilient fraternities which contribute to nation building. Through our Corporate Social Responsibility initiatives, AMD provides many such enablement in STEM leadership for students. We are proud to have this opportunity to give back to society."

Speaking on the occasion Mr. Rajesh Krishnan, CEO, United Way Bengaluru said, "United Way connects partners, donors, volunteers, and community leaders to tackle the root causes of the world's most complex challenges while making a positive impact in the lives of millions of people. Together we are taking meaningful steps promoting inclusive and accessible education, ensuring that students have the tools they need to thrive in today's digital age. The initiative of the Zila Panchayat will go a long way in bridging the gap and building talent while scaling the incomes in Davangere."

https://bizrapidx.com/news/united-way-bengaluru-and-amd-india-enable-digital-classrooms-in-dayangere/





Vrnewschennai October 21, 2024 3 min read

#### Bengaluru, 21 October 2024:

United Way Bengaluru (UWB) in partnership with Zila Panchayat, Davangere supported by Advanced Micro Devices India Pvt. Ltd. (AMD), has set up digital classrooms enhancing coaching for students in Davangere district. These smart classrooms have been set up in 21 Pre-University Government colleges in the district.

The Joint Entrance Examination (JEE) is the basis for students entering the engineering stream. Considered as one of the toughest examinations in India, the JEE is the gateway for pursuing engineering as a career for students. In recent years, the quality of coaching has become a crucial factor in the probability of students getting a college and stream of their choice. Many students have to move cities to get quality training which uproots them from their family and local communities; it is also a large financial burden for the families to sustain such an effort. These barriers are a key reason many students struggle to score well in the JEE.

Recognizing this gap in the system, the Zila Panchayat, Davangere embarked on bringing worldclass infrastructure available in the metros to Davangere by expanding access to technology with new smart classrooms. The ease of access and locally available infrastructure aim to bring quality training infrastructure to those who otherwise could not afford to travel to metros and to girls who have an interest but could not find coaching infrastructure locally.

It is anticipated that more than 6500 students studying in Davangere will benefit from these digital classrooms.

Speaking on the occasion Ms. Gunjan Krishna (IAS), Commissioner for Industrial Development and Director, Department of Industries & Commerce, Government of Karnataka said, "Enhancing opportunities by providing quality learning is the cornerstone of increasing the per capita income of the district. The children in Davangere have the talent to outshine their peers if we can give them the same infrastructure that the others have. The effort made by United Way Bengaluru and AMD to come together and help enhance the possibilities for children from the district to become engineers is laudable."

Jaya Jagadish, Country Head, AMD India & SVP, Silicon Design Engineering said, "No child must have to live with the regret that they did not get the opportunity to make their life better. At AMD we draw from the societies we live in and Davangere is a prime example of how companies like AMD can build stronger and more resilient fraternities which contribute to nation building. Through



our Corporate Social Responsibility initiatives, AMD provides many such enablement in STEM leadership for students. We are proud to have this opportunity to give back to society."

Speaking on the occasion Mr. Rajesh Krishnan, CEO, United Way Bengaluru said, "United Way connects partners, donors, volunteers, and community leaders to tackle the root causes of the world's most complex challenges while making a positive impact in the lives of millions of people. Together we are taking meaningful steps promoting inclusive and accessible education, ensuring that students have the tools they need to thrive in today's digital age. The initiative of the Zila Panchayat will go a long way in bridging the gap and building talent while scaling the incomes in Davangere."

https://vrnewschennai.com/united-way-bengaluru-and-amd-india-enable-digital-classrooms-in-davangere/



**BIZ NEWS DAILY** 



## United Way Bengaluru and AMD India enable digital classrooms in Davangere

BY <u>SHREYAS TEAMOCTOBER 23, 2024LEAVE A COMMENT</u>UNITED WAY BENGALURU AND AMD INDIA ENABLE DIGITAL CLASSROOMS IN DAVANGERE<u>NEWS</u>

**Bengaluru, 23rd October 2024:** United Way Bengaluru (UWB) in partnership with Zila Panchayat, Davangere supported by Advanced Micro Devices India Pvt. Ltd. (AMD), has set up digital classrooms enhancing coaching for students in Davangere district. These smart classrooms have been set up in 21 Pre-University Government colleges in the district.

The Joint Entrance Examination (JEE) by the National Testing Agency (NTA) under the Ministry of Education (MoE), Govt. of India is the basis for students entering the engineering stream. Considered as one of the toughest examinations in India, the JEE is the gateway for pursuing engineering as a career for students. In recent years, the quality of coaching has become a crucial factor in the probability of students getting a college and stream of their choice. Many students have to move cities to get quality training which uproots them from their family and local communities; it is also a large financial burden for the families to sustain such an effort. These barriers are a key reason many students find it difficult to score well in the JEE.

Recognizing this gap in the system, the Zila Panchayat, Davangere embarked on bringing worldclass infrastructure available in the metros to Davangere by expanding access to technology with new smart classrooms. The ease of access and locally available infrastructure aim to bring quality training infrastructure to those who otherwise could not afford to travel to metros and to girls who have an interest but could not find coaching infrastructure locally.





It is anticipated that more than 6500 students studying in Davangere will benefit from these digital classrooms.

Speaking on the occasion Ms. Gunjan Krishna (IAS), Commissioner for Industrial Development and Director, Department of Industries & Commerce, Government of Karnataka said, "Enhancing opportunities by providing quality learning is the cornerstone of increasing the per capita income of the district. The children in Davangere have the talent to outshine their peers if we can give them the same infrastructure that the others have. The effort made by United Way Bengaluru and AMD to come together and help enhance the possibilities for children from the district to become engineers is laudable."

Jaya Jagadish, Country Head, AMD India & SVP, Silicon Design Engineering said, "No child must have to live with the regret that they did not get the opportunity to make their life better. At AMD we draw from the societies we live in and Davangere is a prime example of how companies like AMD can build stronger and more resilient fraternities which contribute to nation building. Through our Corporate Social Responsibility initiatives, AMD provides many such enablement in STEM leadership for students. We are proud to have this opportunity to give back to society."

Speaking on the occasion Mr. Rajesh Krishnan, CEO, United Way Bengaluru said, "United Way connects partners, donors, volunteers, and community leaders to tackle the root causes of the world's most complex



challenges while making a positive impact in the lives of millions of people. Together we are taking meaningful steps promoting inclusive and accessible education, ensuring that students have the tools they need to thrive in today's digital age. The initiative of the Zila Panchayat will go a long way in bridging the gap and building talent while scaling the incomes in Davangere."

https://biznewsdaily.com/news/united-way-bengaluru-and-amd-india-enable-digital-classrooms-in-dayangere/



### **Business News Matters**

# United Way Bengaluru and AMD India enable digital classrooms in Davangere

Byteam

OCT 23, 2024



**Bengaluru**, **23rd October 2024:** United Way Bengaluru (UWB) in partnership with Zila Panchayat, Davangere supported by Advanced Micro Devices India Pvt. Ltd. (AMD), has set up digital classrooms enhancing coaching for students in Davangere district. These smart classrooms have been set up in 21 Pre-University Government colleges in the district.

The Joint Entrance Examination (JEE) by the National Testing Agency (NTA) under the Ministry of Education (MoE), Govt. of India is the basis for students entering the engineering stream. Considered as one of the toughest examinations in India, the JEE is the gateway for pursuing engineering as a career for students. In recent years, the quality of coaching has become a crucial factor in the probability of students getting a college and stream of their choice. Many students have to move cities to get quality training which uproots them from their family and local communities; it is also a large financial burden for the families to sustain such an effort. These barriers are a key reason many students find it difficult to score well in the JEE.

Recognizing this gap in the system, the Zila Panchayat, Davangere embarked on bringing world-class infrastructure available in the metros to Davangere by expanding access to technology with new smart



classrooms. The ease of access and locally available infrastructure aim to bring quality training infrastructure to those who otherwise could not afford to travel to metros and to girls who have an interest but could not find coaching infrastructure locally.

It is anticipated that more than 6500 students studying in Davangere will benefit from these digital classrooms.

Speaking on the occasion Ms. Gunjan Krishna (IAS), Commissioner for Industrial Development and Director, Department of Industries & Commerce, Government of Karnataka said, "Enhancing opportunities by providing quality learning is the cornerstone of increasing the per capita income of the district. The children in Davangere have the talent to outshine their peers if we can give them the same infrastructure that the others have. The effort made by United Way Bengaluru and AMD to come together and help enhance the possibilities for children from the district to become engineers is laudable."

Jaya Jagadish, Country Head, AMD India & SVP, Silicon Design Engineering said, "No child must have to live with the regret that they did not get the opportunity to make their life better. At AMD we draw from the societies we live in and Davangere is a prime example of how companies like AMD can build stronger and more resilient fraternities which contribute to nation building. Through our Corporate Social Responsibility initiatives, AMD provides many such enablement in STEM leadership for students. We are proud to have this opportunity to give back to society."

Speaking on the occasion Mr. Rajesh Krishnan, CEO, United Way Bengaluru said, "United Way connects partners, donors, volunteers, and community leaders to tackle the root causes of the world's most complex challenges while making a positive impact in the lives of millions of people. Together we are taking meaningful steps promoting inclusive and accessible education, ensuring that students have the tools they need to thrive in today's digital age. The initiative of the Zila Panchayat will go a long way in bridging the gap and building talent while scaling the incomes in Davangere."

 $\frac{https://businessnewsmatters.com/news/united-way-bengaluru-and-amd-india-enable-digital-classrooms-in-dayangere/$ 







Bengaluru, 23rd October 2024: United Way Bengaluru (UWB) in partnership with Zila Panchayat, Davangere supported by Advanced Micro Devices India Pvt. Ltd. (AMD), has set up digital classrooms enhancing coaching for students in Davangere district. These smart classrooms have been set up in 21 Pre-University Government colleges in the district.

The Joint Entrance Examination (JEE) by the National Testing Agency (NTA) under the Ministry of Education (MoE), Govt. of India is the basis for students entering the engineering stream. Considered as one of the toughest examinations in India, the JEE is the gateway for pursuing engineering as a career for students. In recent years, the quality of coaching has become a crucial factor in the probability of students getting a college and stream of their choice. Many students have to move cities to get quality training which uproots them from their family and local communities; it is also a large financial burden for the families to sustain such an effort. These barriers are a key reason many students find it difficult to score well in the JEE.





Recognizing this gap in the system, the Zila Panchayat, Davangere embarked on bringing worldclass infrastructure available in the metros to Davangere by expanding access to technology with new smart classrooms. The ease of access and locally available infrastructure aim to bring quality training infrastructure to those who otherwise could not afford to travel to metros and to girls who have an interest but could not find coaching infrastructure locally.

It is anticipated that more than 6500 students studying in Davangere will benefit from these digital classrooms.

Speaking on the occasion Ms. Gunjan Krishna (IAS), Commissioner for Industrial Development and Director, Department of Industries & Commerce, Government of Karnataka said, "Enhancing opportunities by providing quality learning is the cornerstone of increasing the per capita income of the district. The children in Davangere have the talent to outshine their peers if we can give them the same infrastructure that the others have. The effort made by United Way Bengaluru and AMD to come together and help enhance the possibilities for children from the district to become engineers is laudable."

Jaya Jagadish, Country Head, AMD India & SVP, Silicon Design Engineering said, "No child must have to live with the regret that they did not get the opportunity to make their life better. At AMD we draw from the societies we live in and Davangere is a prime example of how companies like AMD can build stronger and more resilient fraternities which contribute to nation building. Through our Corporate Social Responsibility initiatives, AMD provides many such enablement in STEM leadership for students. We are proud to have this opportunity to give back to society."

Speaking on the occasion Mr. Rajesh Krishnan, CEO, United Way Bengaluru said, "United Way connects partners, donors, volunteers, and community leaders to tackle the root causes of the world's most complex challenges while making a positive impact in the lives of millions of people. Together we are taking meaningful steps promoting inclusive and accessible education, ensuring that students have the



tools they need to thrive in today's digital age. The initiative of the Zila Panchayat will go a long way in bridging the gap and building talent while scaling the incomes in Davangere."

https://hellokotpad.com/news/united-way-bengaluru-and-amd-india-enable-digital-classrooms-in-dayangere/



#### National Biz News



## United Way Bengaluru and AMD India enable digital classrooms in Davangere

team Posted on 23 October 2024

Bengaluru, 23rd October 2024: United Way Bengaluru (UWB) in partnership with Zila Panchayat, Davangere supported by Advanced Micro Devices India Pvt. Ltd. (AMD), has set up digital classrooms enhancing coaching for students in Davangere district. These smart classrooms have been set up in 21 Pre-University Government colleges in the district.

The Joint Entrance Examination (JEE) by the National Testing Agency (NTA) under the Ministry of Education (MoE), Govt. of India is the basis for students entering the engineering stream. Considered as one of the toughest examinations in India, the JEE is the gateway for pursuing engineering as a career for students. In recent years, the quality of coaching has become a crucial factor in the probability of students getting a college and stream of their choice. Many students have to move cities to get quality training which uproots them from their family and local communities; it is also a large financial burden for the families to sustain such an effort. These barriers are a key reason many students find it difficult to score well in the JEE.

Recognizing this gap in the system, the Zila Panchayat, Davangere embarked on bringing worldclass infrastructure available in the metros to Davangere by expanding access to technology with new smart classrooms. The ease of access and locally available infrastructure aim to bring quality training infrastructure to those who otherwise could not afford to travel to metros and to girls who have an interest but could not find coaching infrastructure locally.

It is anticipated that more than 6500 students studying in Davangere will benefit from these digital classrooms.

Speaking on the occasion Ms. Gunjan Krishna (IAS), Commissioner for Industrial Development and Director, Department of Industries & Commerce, Government of Karnataka said, "Enhancing



opportunities by providing quality learning is the cornerstone of increasing the per capita income of the district. The children in Davangere have the talent to outshine their peers if we can give them the same infrastructure that the others have. The effort made by United Way Bengaluru and AMD to come together and help enhance the possibilities for children from the district to become engineers is laudable."

Jaya Jagadish, Country Head, AMD India & SVP, Silicon Design Engineering said, "No child must have to live with the regret that they did not get the opportunity to make their life better. At AMD we draw from the societies we live in and Davangere is a prime example of how companies like AMD can build stronger and more resilient fraternities which contribute to nation building. Through our Corporate Social Responsibility initiatives, AMD provides many such enablement in STEM leadership for students. We are proud to have this opportunity to give back to society."

Speaking on the occasion Mr. Rajesh Krishnan, CEO, United Way Bengaluru said, "United Way connects partners, donors, volunteers, and community leaders to tackle the root causes of the world's most complex challenges while making a positive impact in the lives of millions of people. Together we are taking meaningful steps promoting inclusive and accessible education, ensuring that students have the tools they need to thrive in today's digital age. The initiative of the Zila Panchayat will go a long way in bridging the gap and building talent while scaling the incomes in Davangere."

https://nationalbiznews.com/news/united-way-bengaluru-and-amd-india-enable-digital-classrooms-in-dayangere/





## United Way Bengaluru and AMD India enable digital classrooms in Davangere

by <u>Teamin news</u>on Posted on <u>23 October 2024</u>

Bengaluru, 23rd October 2024: United Way Bengaluru (UWB) in partnership with Zila Panchayat, Davangere supported by Advanced Micro Devices India Pvt. Ltd. (AMD), has set up digital classrooms enhancing coaching for students in Davangere district. These smart classrooms have been set up in 21 Pre-University Government colleges in the district.

The Joint Entrance Examination (JEE) by the National Testing Agency (NTA) under the Ministry of Education (MoE), Govt. of India is the basis for students entering the engineering stream. Considered as one of the toughest examinations in India, the JEE is the gateway for pursuing engineering as a career for students. In recent years, the quality of coaching has become a crucial factor in the probability of students getting a college and stream of their choice. Many students have to move cities to get quality training which uproots them from their family and local communities; it is also a large financial burden for the families to sustain such an effort. These barriers are a key reason many students find it difficult to score well in the JEE.

Recognizing this gap in the system, the Zila Panchayat, Davangere embarked on bringing worldclass infrastructure available in the metros to Davangere by expanding access to technology with new smart classrooms. The ease of access and locally available infrastructure aim to bring quality training infrastructure to those who otherwise could not afford to travel to metros and to girls who have an interest but could not find coaching infrastructure locally.



It is anticipated that more than 6500 students studying in Davangere will benefit from these digital classrooms.

Speaking on the occasion Ms. Gunjan Krishna (IAS), Commissioner for Industrial Development and Director, Department of Industries & Commerce, Government of Karnataka said, "Enhancing opportunities by providing quality learning is the cornerstone of



increasing the per capita income of the district. The children in Davangere have the talent to outshine their peers if we can give them the same infrastructure that the others have. The effort made by United Way Bengaluru and AMD to come together and help enhance the possibilities for children from the district to become engineers is laudable."

Jaya Jagadish, Country Head, AMD India & SVP, Silicon Design Engineering said, "No child must have to live with the regret that they did not get the opportunity to make their life better. At AMD we draw from the societies we live in and Davangere is a prime example of how companies like AMD can build stronger and more resilient fraternities which contribute to nation building. Through our Corporate Social Responsibility initiatives, AMD provides many such enablement in STEM leadership for students. We are proud to have this opportunity to give back to society."

Speaking on the occasion **Mr. Rajesh Krishnan, CEO, United Way Bengaluru** said, "United Way connects partners, donors, volunteers, and community leaders to tackle the root causes of the world's most complex challenges while making a positive impact in the lives of millions of people. Together we are taking meaningful steps promoting inclusive and accessible education, ensuring that students have the tools they need to thrive in today's digital age. The initiative of the Zila Panchayat will go a long way in bridging the gap and building talent while scaling the incomes in Davangere."

https://cinebuzznews.net/news/united-way-bengaluru-and-amd-india-enable-digital-classrooms-in-dayangere/



#### **Quick Biz News**

### **United Way Bengaluru and AMD** India enable digital classrooms in Davangere



Bengaluru, 23rd October 2024: United Way Bengaluru (UWB) in partnership with Zila Panchayat, Davangere supported by Advanced Micro Devices India Pvt. Ltd. (AMD), has set up digital classrooms enhancing coaching for students in Davangere district. These smart classrooms have been set up in 21 Pre-University Government colleges in the district.

The Joint Entrance Examination (JEE) by the National Testing Agency (NTA) under the Ministry of Education (MoE), Govt. of India is the basis for students entering the engineering stream. Considered as one of the toughest examinations in India, the JEE is the gateway for pursuing engineering as a career for students. In recent years, the quality of coaching has become a crucial factor in the probability of students getting a college and stream of their choice. Many students have to move cities to get quality training which uproots them from their family and local communities; it is also a large financial burden for the families to sustain such an effort. These barriers are a key reason many students find it difficult to score well in the JEE.

Recognizing this gap in the system, the Zila Panchayat, Davangere embarked on bringing world-class infrastructure available in the metros to Davangere by expanding access to technology with new smart classrooms. The ease of access and locally available infrastructure aim to bring quality training infrastructure to those who otherwise could not afford to travel to metros and to girls who have an interest but could not find coaching infrastructure locally.





It is anticipated that more than 6500 students studying in Davangere will benefit from these digital classrooms.

Speaking on the occasion Ms. Gunjan Krishna (IAS), Commissioner for Industrial Development and Director, Department of Industries & Commerce, Government of Karnataka said, "Enhancing opportunities by providing quality learning is the cornerstone of increasing the per capita income of the district. The children in Davangere have the talent to outshine their peers if we can give them the same infrastructure that the others have. The effort made by United Way Bengaluru and AMD to come together and help enhance the possibilities for children from the district to become engineers is laudable."

Jaya Jagadish, Country Head, AMD India & SVP, Silicon Design Engineering said, "No child must have to live with the regret that they did not get the opportunity to make their life better. At AMD we draw from the societies we live in and Davangere is a prime example of how companies like AMD can build stronger and more resilient fraternities which contribute to nation building. Through our Corporate Social Responsibility initiatives, AMD provides many such enablement in STEM leadership for students. We are proud to have this opportunity to give back to society."

Speaking on the occasion Mr. Rajesh Krishnan, CEO, United Way Bengaluru said, "United Way connects partners, donors, volunteers, and community leaders to tackle the root causes of the world's most complex challenges while making a positive impact in the lives of millions of people. Together we are taking meaningful steps promoting inclusive and accessible education, ensuring that students have the tools they need to thrive in today's digital age. The initiative of the Zila Panchayat will go a long way in bridging the gap and building talent while scaling the incomes in Davangere."

 $\underline{https://quickbiznews.com/news/united-way-bengaluru-and-amd-india-enable-digital-classrooms-indavangere/}$ 



### Pulse Expert Tech

# United Way Bengaluru and AMD India enable digital classrooms in Davangere

#### Home

• United Way Bengaluru and AMD India enable digital classrooms in Davangere

#### Oct 23, 2024 By Sujata Muguda



**Bengaluru, 23rd October 2024:** United Way Bengaluru (UWB) in partnership with Zila Panchayat, Davangere supported by Advanced Micro Devices India Pvt. Ltd. (AMD), has set up digital classrooms enhancing coaching for students in Davangere district. These smart classrooms have been set up in 21 Pre-University Government colleges in the district.

The Joint Entrance Examination (JEE) by the National Testing Agency (NTA) under the Ministry of Education (MoE), Govt. of India is the basis for students entering the engineering stream. Considered as one of the toughest examinations in India, the JEE is the gateway for pursuing engineering as a career for students. In recent years, the quality of coaching has become a crucial factor in the probability of students getting a college and stream of their choice. Many students have to move cities to get quality training which uproots them from their family and local communities; it is also a large financial burden for the families to sustain such an effort. These barriers are a key reason many students find it difficult to score well in the JEE.

Recognizing this gap in the system, the Zila Panchayat, Davangere embarked on bringing world-class infrastructure available in the metros to Davangere by expanding access to technology with new smart



classrooms. The ease of access and locally available infrastructure aim to bring quality training infrastructure to those who otherwise could not afford to travel to metros and to girls who have an interest but could not find coaching infrastructure locally.

It is anticipated that more than 6500 students studying in Davangere will benefit from these digital classrooms.

Speaking on the occasion Ms. Gunjan Krishna (IAS), Commissioner for Industrial Development and Director, Department of Industries & Commerce, Government of Karnataka said, "Enhancing opportunities by providing quality learning is the cornerstone of increasing the per capita income of the district. The children in Davangere have the talent to outshine their peers if we can give them the same infrastructure that the others have. The effort made by United Way Bengaluru and AMD to come together and help enhance the possibilities for children from the district to become engineers is laudable."

Jaya Jagadish, Country Head, AMD India & SVP, Silicon Design Engineering said, "No child must have to live with the regret that they did not get the opportunity to make their life better. At AMD we draw from the societies we live in and Davangere is a prime example of how companies like AMD can build stronger and more resilient fraternities which contribute to nation building. Through our Corporate Social Responsibility initiatives, AMD provides many such enablement in STEM leadership for students. We are proud to have this opportunity to give back to society."

Speaking on the occasion Mr. Rajesh Krishnan, CEO, United Way Bengaluru said, "United Way connects partners, donors, volunteers, and community leaders to tackle the root causes of the world's most complex challenges while making a positive impact in the lives of millions of people. Together we are taking meaningful steps promoting inclusive and accessible education, ensuring that students have the tools they need to thrive in today's digital age. The initiative of the Zila Panchayat will go a long way in bridging the gap and building talent while scaling the incomes in Davangere."

 $\underline{https://pulsexpertech.com/news/united-way-bengaluru-and-amd-india-enable-digital-classrooms-indavangere/}$ 



#### **Smart Business News**

# United Way Bengaluru and AMD India enable digital classrooms in Davangere

• October 23, 2024

Bengaluru, 23rd October 2024: United Way Bengaluru (UWB) in partnership with Zila Panchayat, Davangere supported by Advanced Micro Devices India Pvt. Ltd. (AMD), has set up digital classrooms enhancing coaching for students in Davangere district. These smart classrooms have been set up in 21 Pre-University Government colleges in the district.

The Joint Entrance Examination (JEE) by the National Testing Agency (NTA) under the Ministry of Education (MoE), Govt. of India is the basis for students entering the engineering stream. Considered as one of the toughest examinations in India, the JEE is the gateway for pursuing engineering as a career for students. In recent years, the quality of coaching has become a crucial factor in the probability of students getting a college and stream of their choice. Many students have to move cities to get quality training which uproots them from their family and local communities; it is also a large financial burden for the families to sustain such an effort. These barriers are a key reason many students find it difficult to score well in the JEE.



Recognizing this gap in the system, the Zila Panchayat, Davangere embarked on bringing world-class infrastructure available in the metros to Davangere by expanding access to technology with new smart classrooms. The ease of access and locally available infrastructure aim to bring quality training infrastructure to those who otherwise could not afford to travel to metros and to girls who have an interest but could not find coaching infrastructure locally.



It is anticipated that more than 6500 students studying in Davangere will benefit from these digital classrooms.

Speaking on the occasion Ms. Gunjan Krishna (IAS), Commissioner for Industrial Development and Director, Department of Industries & Commerce, Government of Karnataka said, "Enhancing opportunities by providing quality learning is the cornerstone of increasing the per capita income of the district. The children in Davangere have the talent to outshine their peers if we can give them the same infrastructure that the others have. The effort made by United Way Bengaluru and AMD to come together and help enhance the possibilities for children from the district to become engineers is laudable."

Jaya Jagadish, Country Head, AMD India & SVP, Silicon Design Engineering said, "No child must have to live with the regret that they did not get the opportunity to make their life better. At AMD we draw from the societies we live in and Davangere is a prime example of how companies like AMD can build stronger and more resilient fraternities which contribute to nation building. Through our Corporate Social Responsibility initiatives, AMD provides many such enablement in STEM leadership for students. We are proud to have this opportunity to give back to society."

Speaking on the occasion Mr. Rajesh Krishnan, CEO, United Way Bengaluru said, "United Way connects partners, donors, volunteers, and community leaders to tackle the root causes of the world's most complex challenges while making a positive impact in the lives of millions of people. Together we are taking meaningful steps promoting inclusive and accessible education, ensuring that students have the tools they need to thrive in today's digital age. The initiative of the Zila Panchayat will go a long way in bridging the gap and building talent while scaling the incomes in Davangere."

https://smartbusinesnews.com/news/united-way-bengaluru-and-amd-india-enable-digital-classrooms-in-dayangere/







CORPORATE NEWS

# United Way Bengaluru and AMD India enable digital classrooms in Davangere

October 21, 2024Admin

Smart Classrooms in 21 Pre-University Government Colleges to benefit Over 6500 students in Davangere.

United Way Bengaluru (UWB) in partnership with Zila Panchayat, Davangere supported by Advanced Micro Devices India Pvt. Ltd. (AMD), has set up digital classrooms enhancing coaching for students in Davangere district. These smart classrooms have been set up in 21 Pre-University Government colleges in the district.

The Joint Entrance Examination (JEE) is the basis for engineering students. Considered as one of the toughest examinations in India, the JEE is the gateway for pursuing engineering as a career for students. In recent years, the quality of coaching has become a crucial factor in the probability of students getting a college and stream of their choice. Many students have to move cities to get quality training which uproots them from their family and local communities; it is also a large financial burden for the families to sustain such an effort. These barriers are a key reason many students struggle to score well in the JEE.

Recognizing this gap in the system, the Zila Panchayat, Davangere embarked on bringing world-class infrastructure available in the metros to Davangere by expanding access to technology with new smart classrooms. The ease of access and locally available infrastructure aim to bring quality training infrastructure to those who otherwise could not afford to travel to metros and to girls who have an interest but could not find coaching infrastructure locally.

It is anticipated that more than 6500 students studying in Davangere will benefit from these digital classrooms.



Speaking on the occasion Ms. Gunjan Krishna (IAS), Commissioner for Industrial Development and Director, Department of Industries & Commerce, Government of Karnataka said, "Enhancing opportunities by providing quality learning is the cornerstone of increasing the per capita income of the district. The children in Davangere have the talent to outshine their peers if we can give them the same infrastructure that the others have. The effort made by United Way Bengaluru and AMD to come together and help enhance the possibilities for children from the district to become engineers is laudable."

Jaya Jagadish, Country Head, AMD India & SVP, Silicon Design Engineering said, "No child must have to live with the regret that they did not get the opportunity to make their life better. At AMD we draw from the societies we live in and Davangere is a prime example of how companies like AMD can build stronger and more resilient fraternities which contribute to nation building. Through our Corporate Social Responsibility initiatives, AMD provides many such enablement in STEM leadership for students. We are proud to have this opportunity to give back to society."

Speaking on the occasion Mr. Rajesh Krishnan, CEO, United Way Bengaluru said, "United Way connects partners, donors, volunteers, and community leaders to tackle the root causes of the world's most complex challenges while positively impacting millions of people. Together we are taking meaningful steps promoting inclusive and accessible education, ensuring that students have the tools they need to thrive in today's digital age. The initiative of the Zila Panchayat will go a long way in bridging the gap and building talent while scaling the incomes in Davangere."

https://chennaicityupdate.com/uwb-and-amd-joins-for-digital-classrooms/