

Media/Publication	The Times of India			
Date	18 th June, 2024	Language	English	
Headline				
	Trust to donate 25cr to IITBBS for AI research			
Link				
	https://timesofindia.indiatimes.com/city/bhubaneswar/trust-to-donate-			
	25cr-to-iitbbs-for-ai-rese	earch/articleshow/111069	268.cms	

Bhubaneswar: A Keonjhar-based charitable trust will contribute Rs 25 crore to IIT Bhubaneswar to promote the use of artificial intelligence (AI), high-performance computing (HPC) and other technologies that benefit people.

IIT Bhubaneswar has signed an MoU with Rabisons Foundation, the charitable trust, to advance these activities through its AI and HPC Research Centre (AHRC).

The contribution will also support the setting up of a permanent scholarship fund, 'Rabisons Foundation-AHRC Scholarship,' to be granted to 8-10 underprivileged but meritorious regular students in various streams, official sources said. tnn



Media/Publication	The New Indian Express		
Date	18 th June, 2024	Language	English
Headline	IIT Bhubaneswar, Rabisons Foundation partner to boost AI, HPC initiatives with Rs 25 crore funding		
Link	https://www.newindianexpress.com/states/odisha/2024/Jun/18/iit-bhubaneswar-rabisons-foundation-partner-to-boost-ai-hpc-initiatives-with-rs-25-crore-funding		

The collaboration aims to advance AI and high-performance computing research at IIT Bhubaneswar through a significant financial contribution from the Rabisons Foundation.



The Indian Institute of Technology (IIT) Bhubaneswar has signed an MoU with Keonjhar-based Rabisons Foundation to promote the use of artificial intelligence (AI), high-performance computing (HPC) and other technologies that would benefit society at large. The foundation will also support in setting up of a scholarship fund.

The MoU was signed in the presence of IIT Bhubaneswar director Prof Shreepad Karmalkar, board of governors member Satyabrata Panda and trustee of the Rabisons Foundation Saroj Kumar Patnaik. The interventions would be done through the AI and HPC Research Center



(AHRC) of IIT Bhubaneswar. Rabisons Foundation will provide a total funding contribution of Rs 25 crore in 2024-25 to AHRC.

Patnaik expressed hope that the funds will help bring the benefits of technology to society and promote education and research. Prof Karmalkar said the scope of work supported by the Rabisons Foundation at AHRC would encompass advancement in research and development, innovation, entrepreneurship, services and products involving the use of AI, HPC and other technologies.

The target application areas will include healthcare, agriculture, assistive technologies, smart cities, green energy, art, culture, heritage, infrastructure, business, finance and any other areas of social or economic importance.

Rabisons Foundation-AHRC Scholarship, a permanent fund to be set up under this initiative, will be used for granting scholarships to eight to 10 meritorious students of IIT Bhubaneswar in various streams.



Media/Publication	The Statesman		
Date	18 th June, 2024	Language	English
Headline	IIT Bhubaneswar & Rabisons Foundation ink MoU		

IIT Bhubaneswar & Rabisons Foundation ink MoU

STATESMAN NEWS SERVICE BHUBANESWAR, 17 JUNE:

The Indian Institute of Technology (IIT) Bhubaneswar and Keonjhar-based Charitable Trust Rabisons Foundation have signed a Memorandum of Understanding.

The MoU aims to promote the use of Artificial Intelligence, High Performance Computing (HPC) and other Technologies in several areas and support in setting up of a Scholarship Fund. These activities will be executed through the AI and HPC Research Center (AHRC), IIT Bhubaneswar.

Trustee of the Rabisons Foundation and donor Saroj Kumar Patnaik, BoG member Satyabrata Panda and Director Prof. Shreepad Karmalkar who facilitated the donor's con-



As per the MoU, Rabisons Foundation will provide a total funding contribution of Rs. 25 crores in the fiscal 2024-25 to AHRC.

Patnaik expressed his hope that the fund will help bring the benefits of technology research to the society and promote education and research for uplifting the underprivileged sections.

Panda said that this is only a starting point and wished that Prof. Karmalkarmentioned that the institute is vigorously pursuing all areas, namely-generation, dissemination and application of knowledge, wealth generation and development of outstanding teachers.

The scope of work supported by Rabisons Foundation at AHRC would encompass advancement in research & development, innovation, entrepreneurship, services The target application areas will include healthcare, agriculture, assistive technologies, smart cities, green energy, art/culture/heritage, infrastructure, business, finance and any other areas of social or economic importance.

A permanent Fund namely Rabisons Foundation-AHRC Scholarship' the interest from which shall be used for granting scholarships to 8 to 10 economically challenged regular



Media/Publication	The Political & Business Daily				
Date	18 th June, 2024 Language English				
Headline		IIT Bhubaneswar and Rabisons Foundation sign MoU to boost AI and high performance computing research			

IIT Bhubaneswar and Rabisons Foundation sign MoU to boost AI and high-performance computing research

PBD BUREAU

BHUBANESWAR, JUN 17

THE Indian Institute of Technology (IIT) Bhubaneswar and the Keonjhar-based charitable trust Rabisons Foundation have entered into an agreement aimed at promoting Artificial Intelligence (AI),

High-Performance Computing (HPC), and other technologies across various societal benefits. The collaboration will primarily operate through the AI and HPC Research Center (AHRC) at IIT Bhubaneswar.

In attendance at the signing were Saroj Kumar Patnaik, Trustee of Rabisons Foundation and Donor, Satyabrata Panda, Board of Governors (BoG) member, and Professor Shreepad Karmalkar, Director of IIT Bhubaneswar, who facilitated the donor's engagement with AHRC. Professor Ashwini Nanda, Director of AHRC, also played a pivotal role.



Under the Memorandum of Understanding, Foundation will provide a significant funding contribution of Rs. 25 crore for the fiscal year 2024-25 to AHRC. Patnaik expressed optimism that this funding will help translate technological research into societal benefits and foster education and research for marginalized communities. Panda emphasized that this partnership marks a beginning towards positioning Bhubaneswar among the world's leading institutions. Karmalkar highlighted the institute's commitment to knowledge creation, dissemination, and application, as well as economic and educational development.

The collaboration will focus on advancing research and development, innovation, entrepreneurship, and the application of AI, HPC, and related technologies. Target areas include healthcare, agriculture, smart

cities, green energy, and others of societal and economic importance.

Additionally, a 'Rabisons Foundation-AHRC Scholarship' fund will be established to provide financial support to 8 to 10 economically disadvantaged yet meritorious students at IIT Bhubaneswar across various disciplines.

AHRC, established in May 2023, is an interdisciplinary research center where experts from engineering, computer science, medicine, agriculture, basic sciences, finance, economics, and other fields collaborate to develop comprehensive solutions to industry and societal challenges.



Media/Publication	The Around Odisha			
Date	18 th June, 2024 Language English			
Headline		IIT Bhubaneswar and Rabisons Foundation sign MoU to boost AI and high performance computing research		

IIT Bhubaneswar and Rabisons Foundation inkMoU for AI & High-Performance Computing Research

Bhubaneswar, (AoBureau): Indian Institute of Technology (IIT) Bhubaneswar and Keonjhar-based Charitable Trust Rabisons Foundation have signed Memorandum Understanding. This MoUaims to promote the use of Artificial Intelligence, High Performance Computing(HPC) and other Technologies in several areas that would benefit societyand support in setting up of a Scholarship Fund. These activities will be executed through the AI and HPC Research Center



(AHRC), IIT
Bhubaneswar.Those in
attendance included the
Trustee of the Rabisons
Foundation and Donor
Shri Saroj Kumar
Patnaik, BoG member
Shri Satyabrata Panda
and Director
Prof.ShreepadKarmalkar
who facilitated the donor's
connection to AHRC, and

AHRC Center-Director
Prof.Ashwini Nanda. As
per the MoU, Rabisons
Foundation will provide a
total funding
contribution of Rs. 25
crores in the fiscal
2024-25 to
AHRC. Speaking on
the occasion, Shri
Patnaik expressed his
hope that the fund will

help bring the benefits of technology research to the society and promote education and research uplifting the underprivileged sections. Shri Panda said that this is only a starting point and wished that one day IIT Bhubaneswar will count among the best institutes of the world. Prof. Karmalkar mentioned that the institute is vigorously pursuing all areas, namely-generation, dissemination application of knowledge, wealth generation and development outstanding teachers. Prof. Nanda mentioned about the activities of AHRC.



Media/Publication	India Education Diary		
Date	17 th June, 2024	Language	English
Headline	IIT Bhubaneswar And Performance Computin	Rabisons Foundation In	k MoU For AI & High-
Link		iary.in/iit-bhubaneswar-a r-ai-high-performance-co	



Indian Institute of Technology (IIT) Bhubaneswar and Keonjhar-based Charitable Trust Rabisons Foundation have signed a Memorandum of Understanding. This MoU aims to promote the use of Artificial Intelligence, High Performance Computing (HPC) and other Technologies in several areas that would benefit society and support in setting up of a Scholarship Fund. These activities will be executed through the AI and HPC Research Center (AHRC), IIT Bhubaneswar.

Those in attendance included the Trustee of the Rabisons Foundation and Donor Shri Saroj Kumar Patnaik, BoG member Shri Satyabrata Panda and Director Prof. Shreepad Karmalkar who facilitated the donor's connection to AHRC, and AHRC Center-Director Prof. Ashwini Nanda. As per the MoU, Rabisons Foundation will provide a total funding contribution of Rs. 25 crores in the fiscal 2024-25 to AHRC.

Speaking on the occasion, Shri Patnaik expressed his hope that the fund will help bring the benefits of technology research to the society and promote education and research for uplifting the underprivileged sections. Shri Panda said that this is only a starting point and wished that one day IIT Bhubaneswar will count among the best institutes of the world. Prof.



Karmalkar mentioned that the institute is vigorously pursuing all areas, namely-generation, dissemination and application of knowledge, wealth generation and development of outstanding teachers. Prof. Nanda mentioned about the activities of AHRC.

The scope of work supported by Rabisons Foundation at AHRC would encompass:

- 1. Advancement in research & development, innovation, entrepreneurship, services and products involving the use of AI, HPC and other technologies. The target application areas will include healthcare, agriculture, assistive technologies, smart cities, green energy, art/culture/heritage, infrastructure, business, finance and any other areas of social or economic importance.
- 2. Setting up a permanent Fund namely 'Rabisons Foundation-AHRC Scholarship' the interest from which shall be used for granting scholarships to 8 to 10 economically challenged regular and meritorious students of IIT Bhubaneswar in various streams.

It is to be noted that AHRC is an interdisciplinary and collaborative research center established at IIT Bhubaneswar in May 2023, wherein researchers from various fields of engineering, computer science, medicine, agriculture, basic sciences, finance, economics and other areas have come together to find integrated and comprehensive solutions to problems faced by industry and society.



Media/Publication	Orissa Dairy		
Date	17 th June, 2024	Language	English
Headline	IIT Bhubaneswar And Performance Computin	Rabisons Foundation In	k MoU For AI & High-
Link		/iit-bhubaneswar-and-rak mance-computing-resear	

Indian Institute of Technology (IIT) Bhubaneswar and Keonjhar-based Charitable Trust Rabisons Foundation have signed a Memorandum of Understanding. This MoU aims to promote the use of Artificial Intelligence, High Performance Computing (HPC) and other Technologies in several areas that would benefit society and support in setting up of a Scholarship Fund. These activities will be executed through the AI and HPC Research Center (AHRC), IIT Bhubaneswar.

Those in attendance included the Trustee of the Rabisons Foundation and Donor Shri Saroj Kumar Patnaik, BoG member Shri Satyabrata Panda and Director Prof. Shreepad Karmalkar who facilitated the donor's connection to AHRC, and AHRC Center-Director Prof. Ashwini Nanda. As per the MoU, Rabisons Foundation will provide a total funding contribution of Rs. 25 crores in the fiscal 2024-25 to AHRC.

Speaking on the occasion, Shri Patnaik expressed his hope that the fund will help bring the benefits of technology research to the society and promote education and research for uplifting the underprivileged sections. Shri Panda said that this is only a starting point and wished that one day IIT Bhubaneswar will count among the best institutes of the world. Prof. Karmalkar mentioned that the institute is vigorously pursuing all areas, namely-generation, dissemination and application of knowledge, wealth generation and development of outstanding teachers. Prof. Nanda mentioned about the activities of AHRC.



The scope of work supported by Rabisons Foundation at AHRC would encompass:

- Advancement in research & development, innovation, entrepreneurship, services and products involving the use of AI, HPC and other technologies. The target application areas will include healthcare, agriculture, assistive technologies, smart cities, green energy, art/culture/heritage, infrastructure, business, finance and any other areas of social or economic importance.
- 2. Setting up a permanent Fund namely 'Rabisons Foundation-AHRC Scholarship' the interest from which shall be used for granting scholarships to 8 to 10 economically challenged regular and meritorious students of IIT Bhubaneswar in various streams.

It is to be noted that AHRC is an interdisciplinary and collaborative research center established at IIT Bhubaneswar in May 2023, wherein researchers from various fields of engineering, computer science, medicine, agriculture, basic sciences, finance, economics and other areas have come together to find integrated and comprehensive solutions to problems faced by industry and society.



Media/Publication	Odisha Bytes		
Date	17 th June, 2024	Language	English
Headline	IIT Bhubaneswar & Rabisons Foundation Join Hands For AI & High- Performance Computing Research		
Link		/iit-bhubaneswar-rabisor rmance-computing-resea	



Bhubaneswar: Indian Institute of Technology (IIT) Bhubaneswar and Keonjhar-based Charitable Trust Rabisons Foundation signed a Memorandum of Understanding (MoU) to promote use of artificial intelligence (AI), high performance computing (HPC) and other technologies in several areas. Rabisons Foundation will provide a funding of Rs 25 crore in the fiscal 2024-25 to the AI and HPC Research Centre (AHRC), IIT Bhubaneswar, for the planned activities and setting up of a Scholarship Fund.

Among those present included Trustee of Rabisons Foundation and Donor Saroj Kumar Patnaik, BoG member Satyabrata Panda and IIT Bhubaneswar Director Prof. Shreepad Karmalkar, who



facilitated the donor's connection to AHRC, and AHRC Centre Director Prof. Ashwini Nanda.

Patnaik hoped that the fund will help bring the benefits of technology research to the society and promote education and research for uplifting underprivileged sections.

Panda stated this is only a starting point and wished that one day IIT Bhubaneswar will count among the best institutes of the world.

Prof. Karmalkar said that the institute is vigorously pursuing all areas — generation, dissemination and application of knowledge, wealth generation and development of outstanding teachers.

Scope of work supported by Rabisons Foundation at AHRC will encompass:

- * Advancement in research & development, innovation, entrepreneurship, services and products involving the use of AI, HPC and other technologies. The target application areas will include healthcare, agriculture, assistive technologies, smart cities, green energy, art/culture/heritage, infrastructure, business, finance and any other areas of social or economic importance.
- * Setting up a permanent Fund namely 'Rabisons Foundation-AHRC Scholarship' the interest from which shall be used for granting scholarships to 8 to 10 economically challenged regular and meritorious students of IIT Bhubaneswar in various streams.



Media/Publication	Prameya News		
Date	17 th June, 2024	Language	English
Headline	IIT Bhubaneswar & Ra Performance Computin	abisons Foundation Join g Research	Hands For AI & High-
Link		ews.com/iit-bhubaneswar formance-computing-res	



Indian Institute of Technology (IIT) Bhubaneswar and Keonjhar-based Charitable Trust Rabisons Foundation have signed a Memorandum of Understanding to promote the use of Artificial Intelligence, High Performance Computing (HPC) and other technologies in several areas that would benefit society and support in setting up of a Scholarship Fund. These activities will be executed through the AI and HPC Research Center (AHRC), IIT Bhubaneswar.

Those in attendance included the trustee of the Rabisons Foundation and donor Saroj Kumar Patnaik, BoG member Satyabrata Panda and Director Prof.Shreepad Karmalkar who facilitated the donor's connection to AHRC, and AHRC Center-Director Prof.Ashwini Nanda. As per the MoU, Rabisons Foundation will provide a total funding contribution of Rs. 25 crores in the fiscal 2024-25 to AHRC.



Speaking on the occasion, Patnaik expressed his hope that the fund will help bring the benefits of technology research to the society and promote education and research for uplifting the underprivileged sections.

Panda said that this is only a starting point and wished that one day IIT Bhubaneswar will count among the best institutes of the world. Prof.Karmalkar mentioned that the institute is vigorously pursuing all areas, namely-generation, dissemination and application of knowledge, wealth generation and development of outstanding teachers. Prof. Nanda mentioned about the activities of AHRC.



Media/Publication	The Sambad			
Date	18 th June, 2024 Language Odia			
Headline	MoU signed between IIT and Rabisons Foundation			

ଆଇଆଇଟି ଓ ରବିସନ୍ସ ଫାଉଞ୍ଚେସନ୍ ମଧ୍ୟରେ ବୁଝାମଣା



ମାଧ୍ୟମରେ କାର୍ଯ୍ୟକାରୀ ହେବା କାର୍ଯ୍ୟକ୍ରମରେ ରବିମତ୍କ ଫାଉଞ୍ଜେମନ୍ତ ଟ୍ରଷ୍ଟି ମରୋକ କୁମାର ପଳନାୟକ, ଆଇଆଇଚିର ବୋର୍ଜ ଅଫ୍ ଗଲର୍ନରମ୍ଭ ମବମ୍ୟ ମତ୍ୟକ୍ରଡ ପଥ୍ୟା, ନିର୍ଦ୍ଦେଶକ ପ୍ରଫେମର ଶ୍ରୀପାଦ କରମଲକର, ଏଏକଆରସିର କେନ୍ଦ୍ର ନିର୍ଦ୍ଦେଶକ ପ୍ରଫେମର ଅଣ୍ପିନୀ ନନ୍ଦ ପ୍ରମୁଖ ଉପସ୍ଥିତ ଥିଲେ। ଏହି ବୁଝାମଣାରେ ଉଦିମତ୍ୱ ଫାଉଞ୍ଜେମନ୍ ଏଏକଅରସିକ୍ ୨୦୨୪-୨୫ ଆର୍ଥିକ ବର୍ଷରେ ମମୁହାୟ ୨୫ କୋଟି ଟଙ୍ଗା ପ୍ରତାନ କରିକ ବୋଲି ଜଣାପଡ଼ିଛି।



Media/Publication	The Samaja		
Date	18 th June, 2024	Language	Odia
Headline	IIT-Rabisons Foundation ink MoU		

ଆଇଆଇଟି-ରବିନ୍ସ ଫାଉଣ୍ଡେସନ ମଧ୍ୟରେ ଚୁକ୍ତି

ଜଟଣା, ୧୭୮୬(ନି.ପ୍ର): ଆଇଅଇଟି ଓ କେନ୍ଦୁଝର ସ୍ଥିତ ବାତବ୍ୟ ଅନୁଷ୍ଠାନ ରବିତ୍ୱ ପାଇଣ୍ଡେସନ ମଧ୍ୟରେ କୃତ୍ରିମ ଇଣ୍ଟେଲଜେକ୍ସି, ହାଇ ପରଫରମାକ୍ସ କମ୍ପୁଟି ଏବଂ ଅନ୍ୟାନ୍ୟ ଟେକ୍ସୋଲୋଜିର ବ୍ୟବହାରକୁ ପ୍ରୋଷହନ ପ୍ରଦାନ କରିବାକୁ ନେଇ କୁଝାମଣା ପତ୍ର ସ୍ୱାକ୍ଷରିତ ହୋଇଛି । ଏହି ଚୁକ୍ତି ବୃଦ୍ଧି ପାଣି ପ୍ରତିଷ୍ଠା କରିବା ଲାଗି ସହାଯତା କରିବ ଏବଂ ଆଇଆଇଟିର ଏଆଇ ଏବଂ ଏନପିସି ରିସର୍ଚ୍ଚ ସେଶର ମଧ୍ୟମରେ ଏହାର କାର୍ଯ୍ୟକାରୀ କରାଯିବ ବୋଲି କୁହାଯାଇଛି । ରଚିନ୍ସର ଟ୍ରଞ୍ଜି ସରୋଜ କୁମାର ପଣ୍ଟା, ଆଇଆାଇଟି କୋଡ଼ି ଅଫ୍ ଗଲର୍ଷ୍ୱସ୍ର ସଦସ୍ୟ ସତ୍ୟକ୍ତତ ପଣ୍ଡା, ଆଇଆଇଟିର ନିର୍ଦ୍ଦେଶକ ଶ୍ରୀପତ କର୍ମଲକର, ଏଏଡୋରସିର କେନ୍ତ୍ର ନିର୍ଦ୍ଦେଶକ ପ୍ରଫେସର ଅଶ୍ୱିନୀ ନନ୍ଦ ପ୍ରମୁଖ ଉପଞ୍ଜିତ ଥିଲେ । ରଚିନ୍ସ ଫାଉଣ୍ଡେସନ ଏଏଡୋରସିକୁ ୨୦୦୨୪-୨୫ରେ ୨୫ କୋଟି ଟଳା ପ୍ରଦାନ କରା ଯିବା ଲାଗି ଚୁକ୍ତି ସାଞ୍ଜରିତ ହୋଇଥିଲା



Media/Publication	The Prameya			
Date	18 th June, 2024 Language Odia			
Headline	IIT Bhubaneswar and high performance comp	Rabisons Foundation sig	n MoU to boost AI and	

ଆଇଆଇଟି-ରବିସନ୍ନ ଫାଉଞ୍ଚେସନ୍ ମଧ୍ୟରେ ଏମ୍ଓୟୁ

ଏଆଇ, ଏଚ୍ପିସି କ୍ଷେତ୍ରରେ ହେବ ଗବେଷଣା

ଭୁବନେଶ୍ୱର,୧୭।୬(ବ୍ୟୁରୋ): କୃତ୍ରିମ ବୃଦ୍ଧିମତା (ଏଆଇ) ଓ ହାଇ ପରଫରମାନ୍ସ କମ୍ପ୍ୟୁଟିଂ (ଏଚ୍ପିସି) ସହ ଅନ୍ୟ ଟେକ୍ନୋଲୋଜିର ବ୍ୟବହାରକୁ ପ୍ରୋୟାହିତ କରାଯିବ। ଏନେଇ ଭାରତୀୟ ପ୍ରଯୁକ୍ତିବିଦ୍ୟା ପ୍ରତିଷ୍ଠନ (ଆଇଆଇଟି) ଓ କେହୁଝରର ରବିସନ୍ସ ଫାଉଷ୍ଟେସନ୍ ମଧ୍ୟରେ ଏକ ବୁଝାମଣାପତ୍ର ୱାକ୍ଷର ହୋଇଛି। ଆଇଆଇଟି ଭୁବନେଶ୍ୱରର ଏଆଇ ଓ ଏଚ୍ପିସି ରିସର୍ଚ୍ଚ ସେଷ୍ଟରରେ ଏହାକୁ କାର୍ଯ୍ୟକାରୀ କରାଯିବ।

ଅନୁସନ୍ଧାନ, ନବସ୍ପଳନ, ଉଦ୍ୟୋଗିତା, ସେବା, ଉତ୍ପାଦରେ ଏଆଇ, ଏଚ୍ପିସି ସହ ଅନ୍ୟ ଟେକ୍ନୋଲୋଜିର ବ୍ୟବହାର ସହ ଉନ୍ନତି କ୍ଷେତ୍ର ନେଇ କାର୍ଯ୍ୟ କରାଯିବ । ସ୍ପାସ୍ଥ୍ୟସେବା, କୃଷି, ସହାୟକ ପ୍ରଯୁକ୍ତିବିଦ୍ୟା, ସ୍ମାର୍ଟ ସହର, ସବୁଜ ଶକ୍ତି, କଳା, ସଂଷ୍କୃତି, ଐତିହ୍ୟ, ଭିଭିଭୂମି, ବ୍ୟବସାୟ, ସାମାଳିକ ଓ ଅର୍ଥନୈତିକ କ୍ଷେତ୍ରକୁ ଯୋଗ କରାଯିବ। ଏଥିପାଇଁ ଏକ ସ୍ଥାୟା ପାଞ୍ଜି ପ୍ରତିଷା ହେବ। ରବିସନ୍ସ ଫାଉଞ୍ଜେସନ୍ ଏଏଚ୍ଆର୍ସି ଷଳାରସିପ୍ରେ ଆଇଆଇଟି ଭୁବନେଶ୍ୱର ୮ରୁ ୧୦କଣ ଅର୍ଥିକ ଅନଗ୍ରସର ଶ୍ରେଣୀର ଛାତ୍ରଛାତ୍ରୀଙ୍କୁ ଛାତ୍ରବୃତ୍ତି ପ୍ରଦାନ କରାଯିବ। ଏହି ଏମ୍ଓୟୁ ଅନୁଯାୟୀ, ରବିସନ୍ସ ଫାଉଞ୍ଜେସନ ପକ୍ଷରୁ ଏଏଚ୍ଆର୍ସିକୁ ୨୦୨୪-୨୫ ଆର୍ଥିକ ବର୍ଷରେ ସମୁଦାୟ ୨୫ କୋଟି ଟଙ୍କା ପ୍ରଦାନ କରାଯିବ। ବୁଝାମଣା ପତ୍ର ସ୍ପାକ୍ଷର ସମୟରେ ଆଇଆଇଟି ବୋର୍ଡ ଅଫ୍ ଗଭର୍ନର ସଦସ୍ୟ ସତ୍ୟବ୍ରତ ପଣ୍ଡା, ନିର୍ଦ୍ଦେଶକ ଶ୍ରୀପଦ କରମଲକର, ଏଏଚ୍ଆର୍ସିର କେହ୍ର ନିର୍ଦ୍ଦେଶକ ପ୍ରଫେସର ଅଶ୍ୱିନୀ ନଦ ଏବଂ ରବିସନ୍ସ ଫାଉଣ୍ଡେସନ୍ ଟ୍ରଷ୍ଟି ସରୋଜ କୁମାର ପଟ୍ଟନାୟକ ପ୍ରମୁଖ ଉପସ୍ଥିତ ଥିଲେ।



Media/Publication	The Suryaprava			
Date	18 th June, 2024	Language	Odia	
Headline	IIT and Rabisons Foundation ink MoU			

ଆଇଆଇଟି ଓ ରବିସନ୍ସ ଫାଉଣ୍ଡେସନ ମଧ୍ୟରେ ବୁଝାମଣା

॥ ପ୍ରଭାନ୍ୟୁକ୍ ॥ କଟଶୀ, ୧୭।୬: ଭାରତୀୟ ପ୍ରସ୍ତୁଲିବିଦ୍ୟା ପ୍ରତିଷାନ (ଆଇଆଇଟି) ଭୂବନେଶ୍ୱର ଏବଂ କେହୁଝର ବ୍ଲିତ ଊରିଟେବୁଲ୍ ଟ୍ଲଞ୍ ରବିସନ୍ ଫାଇୟେସନ୍ ମଧ୍ୟରେ ଏକ ବୁଝାମଣାପତୁ ସ୍ୱକ୍ଷରିତ ହୋଇଛି । ଏହି ଚୁକ୍ତି, ବିଭିନ୍ନ ଷେତ୍ରରେ କୃତ୍ମିମ ଇ4େଲିଜେନ୍, ହାଇ ପରଫରମାନ୍ କମ୍ୟୁଟିଂ (ଏଚପିବି) ଏବଂ ଅନ୍ୟାନ୍ୟ ଟେକ୍ୋଲୋଳିର କ୍ୟବହାରକୁ ପ୍ରୋହାହିତ କରିବାକୁ ଲକ୍ଷ୍ୟ ରଖିଛି । ସାହା ସମାଳ ପାଇଁ ଲାଇତାୟକ ହେବ ଏବଂ ଷ୍ଟଲାରସିପ ପାର୍ଷି ପ୍ରତିଷା କରିବାରେ ସହାୟତା କରିବ । ଏହି କାର୍ଯ୍ୟକଳାପଗୁଡିକ ଆଇଆଇଟି ଭୁବନେଶ୍ୱରର ଏଆଇ ଏବଂ ଏଚପିସି ରିସର୍ଜ ସେଣର (ଇଏଚଆରସି) ମାଧ୍ୟମରେ ଜାର୍ଯ୍ୟକାରୀ ହେବ ।

ଏହି ଅବସରରେ ରବିସନୃ ଫାଇଷେସନର ଟୁଞ୍ଜି ତଥା



ବୁଗମ କରିଥିବା ଆଇଆଇଟିର ବୋର୍ଡ ଅଫ ଗଭନରୟ ସଦୟା ଅବହେଳିତ ବର୍ଗକୁ ଭନ୍ତ କରିବା ପାଇଁ ଶିକ୍ଷା ତଥା ଖେତୁ ମଧ୍ୟରେ ସ୍ୱାହ୍ୟାସେବା, କୃଷି, ସହାୟକ ପୃସ୍ରଭିବିଦ୍ୟା,

ଏଏଟଆରସିର ଜେନ୍ଦ୍ର-ନିର୍ଦ୍ଦେଶକ ପ୍ରଫେସର ଅଶ୍ୱିନୀ ନନ୍ଦ ପୁମୁଖ ଉପସ୍ଥିତ ଥିଲେ । ଏହି ଏମଖ୍ୟ ଅନୁସାୟୀ ରବିସନ୍ସ ଫାଇଷେସନ୍ ଏଏଟଆରସିକ୍ ୨୦୨୪-୨୫ ଆର୍ଥକ ବର୍ଷରେ ସମ୍ବାୟ ୨୫ କୋଟି ତାଙ୍କ ପ୍ରଦାନ କରିବା । ଏହି ଅବସ୍ତରରେ ଶୀ ପଟନାୟକ ଆଶା ପ୍ରକଟ କରିଛଡି ଯେ, ଏହି ପାର୍ତ୍ତି ଟେକ୍ନୋଲୋଳି ଅନୁସନ୍ଧାନର

ତୋନର୍ ସରୋଜ କୁମାର ପଟ୍ଟନାୟକ ତଥା ଏହି ସହବଦ୍ଧନକୁ ଲାଭ ସମାଜକୁ ଆଣିବାରେ ସାହାଯ୍ୟ କରିକ ଏବଂ ସମାଜର ସଚ୍ୟକ୍ତ ପଣା ଏକଂ ନିର୍ଦ୍ଦେଶକ ପ୍ରଫେସର ଶ୍ରୀପଦ ଅନୁସହାନକୁ ପ୍ରୋହାହିତ କରିବ । ଶ୍ରୀ ପଣା କହିଛବି ଯେ,

ସ୍ଥାନିତ ହେବ ବୋଲି ଆମର ଦୃଜ ବିଶ୍ୱାସ । ପ୍ରଫେସର କାରମଲକର ଉଲ୍ଲେଖ କରିଛବି ଯେ, ଆଇଆଇଟି ଭ୍ରବନେଶ୍ୱର ସମୟ ସିକ୍ୟୁୟର କ୍ଷେତ୍ର ଯଥା ଜ୍ଞାନ ସୃଷ୍ଟି, ଜ୍ଞାନର ପ୍ରସାର ଏବଂ ପ୍ରୟୋଗ, ସାଧନ ଉତ୍ପାଦନ ଏବଂ ବିଶିଷ ଶିକ୍ଷକଙ୍କ ବିକାଶ ପାଇଁ ବିଭିନ୍ ପଦକ୍ଷେପ ଗୃହଣ କରୁଛି । ପୃଫେସର ନନ୍ଦ ଏଏଚଆରସିର କାର୍ଯ୍ୟକଳାପ ବିଷୟରେ ଉଲ୍ଲେଖ କରିଥିଲେ ।

ଏହି ବଝାମଣାପତ ପରିସରରେ ରହିଥିବା ଜାର୍ଯ୍ୟଗତିକ ହେଉଛି, ଅନୁସନ୍ଧାନ ଏବଂ ବିକାଶ, ନବସ୍ପୃଚ୍ଚନ, ଉଦ୍ୟୋଗୀତା, ସେବା ଏବଂ ଉତ୍ପାଦଗୁଡ଼ିକରେ ଏଆଇ, ଏଚପିସି ଏବଂ ଅନ୍ୟାନ୍ୟ ପସ୍ତଲିବିଦ୍ୟା ସହିତ ଜଜିତ ଉନ୍ତି । ଧାର୍ଯ୍ୟ ପ୍ରୟୋଗ ସ୍ମାର୍ଟ ସହର, ସବୁଳ ଶଲ୍ଲି, କଳା, ସଂଷ୍କୃତି, ଐତିହ୍ୟ, ଭିଭିଭୂମି,

ଏହା ଜେବଳ ଏକ ଆରୟ ମାତୁ ଏବଂ ଆଗାମୀ ଦିନରେ ବ୍ୟବସାୟ, ଅର୍ଥ ଏବଂ ସାମାଜିକ ଜିୟା ଅର୍ଥନୈତିକ ଗୁରୁତ୍ୱ ଆଇଆଇଟି ଭୂବନେଶ୍ୱର ବିଶ୍ୱର ସର୍ବୋଉମ ଅନୁଷାନ ମଧ୍ୟରେ 🏻 ଭିଭିକ ବିଭିନ୍ନ ଷେତ୍ର । ଏକ ସ୍ଥାୟୀ ପାଣି ପ୍ରତିଷା କରିବା ସଥ 'ରବିଷନ୍ ଫାଇଞ୍ଚେଷନ୍- ଏଏଚଆରସି ୟଲାରସିପ୍' ଯାହାର ସୁଧରୁ ବିଭିନ୍ ସୋତରେ ଆଇଆଇଟି ଭୂବନେଶ୍ରର ୮ ରୂ ୧ ୦ ଅର୍ଥନୈତିକ ଭାବେ ସମସ୍ୟାଗ୍ରୟ ଶ୍ରେଣୀର ନିୟମିତ ତଥା ମେଧାବୀ ଛାତୃକୁ ଛାତୃବୃତ୍ତି ପ୍ରଦାନରେ ବ୍ୟବହୃତ ହେବ । ଷ୍ଟଳାଯୋଗ୍ୟ ଯେ ଏଟଆରସି ହେଉଛି ଏକ

ଅନ୍ତଃବିଭାଗୀୟ ତଥା ସହଯୋଗୀ ଅନୁସନ୍ଧାନ କେନ୍ଦ୍ର ଯାହାକି ମଇ ୨୦୨୩ରେ ଆଇଆଇଟି ଭବନେଶ୍ୱରରେ ପ୍ରତିଷ୍ଠିତ ହୋଇଥିଲା ସେଉଁଠାରେ ଇଞ୍ଜିନିୟରିଂ, କମ୍ପ୍ରତର ସାଇନ୍, ମେଡିସିନ୍, କୃଷ୍ଣି, ମୌଳିକଚିଜ୍ଞାନ, ଅର୍ଥ, ଅର୍ଥନୀତି ଏବଂ ଅନ୍ୟାନ୍ୟ ଷେତ୍ରର ଅନୁସହାନକାରୀମାନେ ଏକତୃ ଭାବେ ଶିଳ ଏବଂ ସମାଳ ସକୁଖାନ ହେଇଥିବା ସମସ୍ୟାର ସମକୃତି ଏବଂ ବିଷ୍କୃତ ସମାଧାନ ଖୋଳିବା ପାଇଁ କାର୍ଯ୍ୟ କରୁ ଛତି ।



Media/Publication	The Pratidin			
Date	18 th June, 2024	Language	Odia	
Headline	IIT Bhubaneswar and Rabisons Foundation sign MoU to boost AI and high performance computing research			



କୁବନେଶ୍ୱର,୧୭I୬ (ଜି.ପ) : ବଳକ୍ଷାପରି ପୌଗଣ୍ଡର ବଳ୍ପପରି ଶଣ୍ଟ ବଞ୍ଜ ପାଧା । (ଏକପୁଣ୍ଡ) ଏକ, ହଳ୍ଲାରଣ ପେରୋମୋଲ୍ଲ । ବଳ ଏଧାରତି ଅନୁକାରେ ଶାହାର କତ୍ର କର ବିଧିତ ଅନ୍ୟକ୍ଷରରି ଅଟ ପମ୍ୟକ୍ଷାପରି ବଳ୍ପିଲ । ଏହି ଅଧ୍ୟକ୍ଷର ଅଧିକ୍ଷୟ କଥି । ଏହି ଅଧ୍ୟକ୍ଷୟ ଅଧିକ୍ଷୟ କଥି । ଏହି ଅଧ୍ୟକ୍ଷୟ ଆଧାରତ କଥିବା । ସଂକ୍ରି ପ୍ରତିକ୍ତା କରିବାରେ ସହାଯଣା କରିବ । ଏହି ଏଥାଇ ଏବଂ ଏହସିଥି ରିବର୍ତ ହେଉଇ (ଇଂସେଥାରଥି) ମଧ୍ୟମରେ ଜାନ୍ତିବାହାର ହେବ ।

46, පුදෙස්ස විපයේස මියාග සොසනප 46, සේ 446කි.පනුත් පැදැස්සේ අපදේ සේතු කය, පපදයේ සියාග සොසිත යක්. අද පේසේවේ වියාග පදන්ව, කාසික පදුයේ අපද පේවරේ අවේ ඉක්ෂය විපයයේ අද පේසේවේ වියාග පදන්ව, කාසික පදුයේ අවේ අවේ ඉක්ෂය වුවාන ଏଏଓଆଲିକ ଲେକୁ-ସିର୍ଦ୍ଦେଶକ ପ୍ରସେଶକ ଅଞ୍ଜିମ । କଲ୍ଲେଖ କରିଥିଲେ ।

ଜନ ପୂର୍ବ ଜନ୍ମିତ ଅନେ । ଏହି ଏମନ୍ତ୍ର ଜାରତୀର ପୁସ୍ତିଦିବା। ପୁଟିଶାନ (ଆଲଆଲଦି) । ଅନୁଯାସୀ ଜନିଷ୍ଟ ଫାରରେବନ୍ ଏଏକଆଲସିକ ଭୁବଦେଶ୍ୱର ଏବଂ ଲେଟ୍ରସର ସ୍ଥିତ ନାର୍ଭଟେତ୍ରର ଦୁଷ୍ଟ - ୬୦୬୪ - ୨୫.ଅଧିକ ବର୍ଷରେ ଗଣ୍ଡବାୟ ୨୫.କୋଟି

ଶିଳା ସୋ ଅନୁସହାତକୁ ଗ୍ରୋଗହିତ କହିବ । ଶ୍ରୀ ପ୍ରକା କହିଛନ୍ତି ସେ ଏହା ସହତତ ଏକ ଆରଜ ମାକ୍ର ଏବଂ ଆରାମ୍ୟ ଦିନରେ ଆଇଥାଇଟି ଭୁବନେଶ୍ୱର ଥା ର ଏ ବଂ ଏକ ସିସି ପି ସ ବଂ ସେଷର । ବିଜ୍ଞ ସମେଳନ ଅନୁଷ୍ଟଳ ମଧ୍ୟର ପ୍ରତିକ ସେବ । ବ୍ୟବ୍ୟର ବ୍ୟବ୍ୟର ପ୍ରତିକ୍ରଣ ସହର ବ୍ୟବ୍ୟ ସେ ଏହି ଅବସ୍ଥରର, ଉଦିବନ୍ତ ଫାର୍ଲକେଟର ସୂଷ୍ଟି ଓ ଅଧ୍ୟର୍ଥର କୁନ୍ତର ସ୍ଥାପର ବ୍ୟକ୍ତ ପ୍ରତ୍ୟ କ୍ଷାଦ୍ର ସଥାରୁ ଅନ୍ତର ପ୍ରସାର ଏକଂ ପ୍ରତ୍ୟେକ,

