



भारतीय प्रौद्योगिकी संस्थान भुवनेश्वर Indian Institute of Technology Bhubaneswar

Media/Publication	The Print		
Date	12 th February, 2026	Language	English
Headline	IIT Bhubaneswar emerges as 'semiconductor hub': Odisha Minister		
Link	https://theprint.in/india/iit-bhubaneswar-emerges-as-semiconductor-hub-odisha-minister/2853431/		

Bhubaneswar, Feb 12 (PTI) Odisha's Electronics & Information Technology (E&IT) Minister Mukesh Mahaling Thursday said Indian Institute of Technology (IIT) Bhubaneswar is now moving decisively towards becoming a "semiconductor hub".

The minister said this while addressing a function marking the 18th Foundation Day of the premier institute in the state.

"IIT Bhubaneswar is deeply involved in high-end research, innovation, and exchange of ideas with industry, and is now moving decisively towards becoming a Power Semiconductor Hub," the minister said.

Noting that Odisha is in the process of emerging as a semiconductor hub, Mahaling said major projects, including a SicSem Semiconductor Unit, SDM Park, and Namo Semiconductor Lab, are strengthening academia-industry collaboration.

Alongside, focused investments in Artificial Intelligence, data centres, and GPUs (Graphics Processing Units) will position Odisha as a leading technology and innovation ecosystem, contributing to a self-reliant India and the vision of a developed India by 2047, he said.

Addressing the gathering, Saroj Patnaik, Chairman, Patnaik Group of Industries and Trustee, Rabisons Foundation, said, "Technology is rapidly transforming society, from healthcare to energy, and institutions like IIT Bhubaneswar are at the forefront of this change.

"While AI and automation are redefining jobs, they are also creating new opportunities for entrepreneurship and innovation. I encourage students to leverage IIT Bhubaneswar's research ecosystem, take informed risks, and build solutions that drive India's industrial and social progress." Prof Shreepad Karmalkar, Director, IIT Bhubaneswar, said the institute has evolved into a vibrant campus centred on learning halls, advanced research, and innovation-driven education.

The research and entrepreneurship park being constructed by IIT Bhubaneswar in the third phase and Odisha government's 223-acre semiconductor and electronic system design manufacturing park slated to come up next to the campus will strengthen industry-academia collaboration significantly and contribute meaningfully to the Viksit Bharat 2047 vision, he said. PTI AAM NN



Media/Publication	The Sambad		
Date	13 th February, 2026	Language	Odia
Headline	18 th Foundation Day at IIT BBSR		

ଭୁବନେଶ୍ୱର ଆଇଆଇଟିର ପ୍ରତିଷ୍ଠା ଦିବସ



ଜାତୀୟ ପ୍ରଯୁକ୍ତିବିଦ୍ୟା ସଂସ୍ଥାନ(ଆଇଆଇଟି) ଭୁବନେଶ୍ୱରର ଅଷ୍ଟାଦଶ ପ୍ରତିଷ୍ଠା ଦିବସ ପାଲିତ ହୋଇପାଇଛି। ଏହି କାର୍ଯ୍ୟକ୍ରମରେ ମୁଖ୍ୟଅତିଥି ଭାବେ ସ୍ଥାପ୍ୟ ଓ ପରିବାର କଲ୍ୟାଣ ମନ୍ତ୍ରୀ ମୁକେଶ ମହାଲିଙ୍ଗ ଯୋଗଦେଇଥିଲେ। ଏହି ଶିକ୍ଷାନୁଷ୍ଠାନ ଏବେ ଏକ ପାଞ୍ଚମି ସେମିକଣ୍ଟ୍ରୁଲ୍ ହବୁ ହେବାକୁ ପାଇଛି ବୋଲି ସେ କହିଥିଲେ। ସନ୍ଧାନିତ ଅତିଥି ଭାବେ ପଞ୍ଜନାୟକ ଗୁପ୍ତ ଥିଲୁ ଇଣ୍ଡଷ୍ଟ୍ରିଜ୍ ଅଧ୍ୟକ୍ଷ ତଥା ରବିଷ୍ଟ ପାତଣେସନର ଚାଷି ସରୋଜ ପଞ୍ଜନାୟକ ଯୋଗଦେଇଥିଲେ। ନିର୍ଦ୍ଦେଶକ ପ୍ରଫେସର ଶ୍ରୀପଦ

କର୍ମାଲକର ସ୍ଥାଗତ ଭାଷଣ ଦେବା ଅବସରରେ ଆଇଆଇଟି ଭୁବନେଶ୍ୱର କ୍ୟାମ୍ପର ଇତିହାସ ଉପରେ ଆଲୋକପାତ କରିଥିଲେ। ଏହି ଅବସରରେ ମନ୍ତ୍ରୀ ଶ୍ରୀ ମହାଲିଙ୍ଗ ପ୍ରତିଷ୍ଠାନର ଗବେଷଣା ଏବଂ ଉଦ୍ୟୋଗୀତା ପାର୍କ, ସିଲିକନ୍ କାର୍ବାଇଡ୍ ଗବେଷଣା ଏବଂ ନବସ୍ଥାନ କେନ୍ଦ୍ର, ଭର୍ତ୍ତାଳ୍ ଏବଂ ଅଗ୍ରମେଣ୍ଟ୍ ରିଆଲିଟି ସେଣ୍ଟର ଅଟ୍ ଏକ୍ସିଲେନ୍ସ୍, ରୋବୋଟିକ୍ ଲ୍ୟାବ୍ ପରିଦର୍ଶନ କରିଥିଲା। ଜେଜିଷ୍ଟ୍ରାର ବାମଦେବ ଆରାଯ୍ୟ ଏଥିରେ ସହଯୋଗ କରିଥିଲେ। ପ୍ରଫେସର ରାଜେଶ ରୋଣନ ଦାଶ ଧନ୍ୟବାଦ ଦେଇଥିଲେ।



Media/Publication	The Samaja		
Date	13 th February, 2026	Language	English
Headline	IIT Foundation Day focuses on Artificial Intelligence and Semi-Conductor Hub.		

ଆଇଆଇଟିର ପ୍ରତିଷ୍ଠା ଦିବସ କୃତ୍ରିମ ବୁଦ୍ଧିମତ୍ତା ଓ ସେମିକଣ୍ଟ୍ରୁକ୍ଚର ହବ ଉପରେ ଗୁରୁତ୍ବ

ଜଟାନୀ, ୧୩୨ (ନି.ପ୍ର): ଭାରତୀୟ ପ୍ରାଦେୟାବିକ ପ୍ରତିଷ୍ଠାନ ଭୁବନେଶ୍ୱର ଆଇଆଇଟିର ୧୮ ମେ ପ୍ରତିଷ୍ଠା ଦିବସ ଗୁରୁତ୍ବାବର ମୂର୍ଖହରେ ଅନୁଷ୍ଠାନିକ ହୋଇଯାଇଛି । ସାହୁ ଓ ପରିବାର କଳ୍ପାଣୀ ମାତ୍ର ନୁହେଶ ମହାଲିଙ୍ଗ ମୁଖ୍ୟ ଅଧିକାରୀ ଯୋଗ ଦେଇଥିଲେ । ଦେଶରେ ସେମିକଣ୍ଟ୍ରୁକ୍ଚର ହବ ହେବା ଲାଗି ଭୁବନେଶ୍ୱର ଆଇଆଇଟି ଅନୁଷ୍ଠାନିକ ହୋଇଥିଲା ସେ ସୁନ୍ଦରା ଜୟନ୍ତୀ । ୪ ହଜାର ୪୦୦ ଲେଖି ବ୍ୟୟରେ ସେମିକଣ୍ଟ୍ରୁକ୍ଚର ଯୁନିଟ, ଏଥ୍ରିଏମ୍ ପାର୍କ, ନିମ୍ନ ସେମିକଣ୍ଟ୍ରୁକ୍ଚର ପ୍ରୟୋଗଶାଳା, କୃତ୍ରିମ ବୁଦ୍ଧିମତ୍ତା, ଡାଟା ସେଷଟ ପ୍ରକଳ୍ପ ଶିକ୍ଷା-ଚିନ୍ତା ସହଯୋଗ, ନବସ୍ମରଜନକୁ ସବୁତ କରିବା ସହ ବିକର୍ତ୍ତା ଭାରତ-୨୦୪୭ର ଫଳପ୍ରଦତ୍ତ କରିବ ବୋଲି ମାତ୍ରା ମନ୍ତ୍ର୍ୟକ୍ତ କରିଥିଲା ।

ପଞ୍ଜନୀଯକ ଗୃପ ଅଧ୍ୟେତ୍ର ଜଣ୍ମିତିର ଅଧ୍ୟେତ୍ର କୁମାର ପଞ୍ଜନୀଯକ ସାମାଜିକ ଅତିଥି ତାବେ ଯୋଗ ଦେଇଥିଲେ । ଦେଶରେ ବୈଶ୍ୟାବିକ ଶିକ୍ଷା ଏବଂ ସାମ୍ବାଦୀୟରେ

ଦ୍ୱାତ୍ର ଗତିରେ ପରିବର୍ତ୍ତନ ହେଉଥିବା ସୁଚନା ଦେଇ ବୈଶ୍ୟାବିକ ଶିକ୍ଷା, ଶିଳ୍ପିତାନିକ ଓ ଆମନ୍ତିଯୁକ୍ତ ଉପରେ ସେ ସୁରକ୍ଷାବୋଯ କରିଥିଲେ । ଛାତ୍ରାତ୍ମକ ନିଜ ଭବିଷ୍ୟତକୁ ନିଜେ ଦ୍ୱାରା କରିବା ନାଭ୍ୟକ ଆବଶ୍ୟକ, ସାମାଜିକ ପରିବାରରେ ମର୍ମାଦାନକ ସ୍ଥାନରେ ରହିଥିବା ସେ ବୁଦ୍ଧିମତ୍ତା ଏବଂ ବିଜାତି ନାହିଁ । ଆଇଆଇଟି ଆଇଆଇଟିର ପାଖରେ ସେମିକଣ୍ଟ୍ରୁକ୍ଚର ଓ କରିବାକୁ ପରିଚିତ, ପିଲାମାନ ବାଣି

କରିବା ସହ ୧୩୨ ଏକର ଜହିରେ ପ୍ରତିଷ୍ଠିତ ଭୁବନେଶ୍ୱର ଆଇଆଇଟି ସମ୍ପତ୍ତି ବୈଶ୍ୟାବିକ ଶିକ୍ଷା, ଶିଳ୍ପିତାନିକ ନବସ୍ମରଜନ ଏବଂ ବିଜାତି ପରିବାର ମର୍ମାଦାନକ ସ୍ଥାନରେ ରହିଥିବା ସେ ସୁବନା ଦେଇଥିଲେ । ଆଇଆଇଟି ଆଇଆଇଟିର ପାଖରେ ସେମିକଣ୍ଟ୍ରୁକ୍ଚର ଓ କରିବାକୁ ପରିଚିତ ବିଷୟ ଡିଜାଇନ



କରିବେ ଓ କ'ଣ ନ କରିବେ ସେ ବିଷୟରେ ଚିତ୍ର କରିବା ଆବଶ୍ୟକ ବୋଲି ବେଳିବେ କରିଥିଲେ । ଏହି ଅବସରରେ ଆଇଆଇଟିର ଅନ୍ତର୍ଭାବରେ ବିଜାତି ପାଇଁ ସେ ୧୫ କେତ୍ର ଟଙ୍କାର ସହାୟତା ପ୍ରୟୋଗ ଦେଇଥିଲେ । ଆଇଆଇଟିର ନିର୍ଦ୍ଦେଶକ ପ୍ରୟୋଗ ଶ୍ରାପଦ କରିମଳକର ସାମାଜିକ ଭାଷଣ ପ୍ରଦାନ

ଭୟାଦନ ପାଇଁ ପ୍ରତିଷ୍ଠା ପାଇଁ ରାଜ୍ୟ ସମ୍ବନ୍ଧ ୨୨୩ ଏକର ଜାମି ବୋଲି ଦେଇଥିବା ସେ ସୁନ୍ଦରା ଦେଇଥିଲା । ଆଇଆଇଟିର ଟିନ୍ (ଛାତ୍ର ବ୍ୟାପାର) ପ୍ରୟୋଗ ରାଜେଶ ରୋଶନ ଦାଶ ଧର୍ମ୍ୟବାଦ ଦେଇଥିଲା । ଆଇଆଇଟିର କୃଳ ସତିବ ବାମଦେବ ଆଚାର୍ୟ ଉପରୁତ୍ତ ରହିଥିଲେ ।



Media/Publication	The Sakala		
Date	13th February, 2026	Language	Odia
Headline	IIT BBSR Foundation Day focuses on Artificial Intelligence and Semi-Conductor Hub.		



Media/Publication	The Pragativadi		
Date	13th February, 2026	Language	Odia
Headline	18th Foundation Day at IIT BBSR		



भारतीय प्रौद्योगिकी संस्थान भुवनेश्वर
Indian Institute of Technology Bhubaneswar

Media/Publication	The Times of India		
Date	13 th February, 2026	Language	English
Headline	Research Park to Strengthen Collaborations: IIT Director		
Link	https://timesofindia.indiatimes.com/city/bhubaneswar/research-park-to-strengthen-collaborations-iit-director/articleshow/128271377.cms		



Bhubaneswar: The research and entrepreneurship park being built by IIT Bhubaneswar and Odisha govt's 223-acre semiconductor and electronic system design manufacturing park slated to come up next to the campus, will strengthen industry-academia collaboration, said IIT Bhubaneswar director Shreepad Karmalkar on the institute's 18th Foundation Day here on Thursday.



भारतीय प्रौद्योगिकी संस्थान भुवनेश्वर
Indian Institute of Technology Bhubaneswar

Media/Publication	The Prameya		
Date	12 th February, 2026	Language	English
Headline	IIT Bhubaneswar Set to Become a 'Semiconductor Hub': Odisha Minister		
Link	https://www.prameyanews.com/iit-bhubaneswar-set-to-become-a-semiconductor-hub-odisha-minister		



Bhubaneswar, February 12: Odisha's Electronics and Information Technology (E&IT) Minister, Mukesh Mahaling, stated on Thursday that the Indian Institute of Technology (IIT) Bhubaneswar is actively progressing toward establishing itself as a major "semiconductor hub."

Addressing the gathering during the 18th Foundation Day celebrations of the esteemed institution, the minister highlighted the institute's pivotal role in cutting-edge research, innovation, and collaboration with industry.

"IIT Bhubaneswar is deeply engaged in advanced research and the exchange of ideas with the industry, and it is firmly moving toward becoming a Power Semiconductor Hub," Mahaling emphasized.



भारतीय प्रौद्योगिकी संस्थान भुवनेश्वर

Indian Institute of Technology Bhubaneswar

Media/Publication	The Indus Valley Times		
Date	12th February, 2026	Language	Odia
Headline	18th Foundation Day at IIT BBSR		
Link	http://indusvalleytimes.com/news/%e0%ac%86%e0%ac%87%e0%ac%86%e0%ac%87%e0%ac%9f%e0%ac%bf-%e0%ac%ad%e0%ad%81%e0%ac%ac%e0%ac%a8%e0%ad%87%e0%ac%b6%e0%ad%8d%e0%ad%b1%e0%ac%b0%e0%ac%b0-%e0%ac%85%e0%ac%b7%e0%ad%8d%e0%ac%9f%e0%ac%be%e0%ac%a6/		

ପ୍ରସନ୍ନ କୁମାର ପାଇକରାୟଙ୍କ ରିପୋର୍ଟ

ଖୋରଧା, ୧୨୨୨: ଭାରତୀୟ ପ୍ରୟୁକ୍ତିବିଦ୍ୟା ସଂଶୋଧନ (ଆଇଆଇଟି) ଭୁବନେଶ୍ୱର ଆଜି ଏହାର ଅଷ୍ଟଦଶ ପ୍ରତିଷ୍ଠା ଦିବସ ପାଲନ କରିଛି। ଏହି ଅବସରରେ ଓଡ଼ିଶା ସରକାରଙ୍କ ମାନ୍ୟବର ଇଲେକ୍ସ୍‌ନିକ ଆଶ୍ରମ ଆଇଟି, ସ୍ଲାଇମ୍ ଓ ପରିବାର କଲ୍ୟାଣ ଏବଂ ସଂସଦୀୟ ବ୍ୟାପାର ମନ୍ତ୍ରୀ ଉକ୍ତର ମନ୍ତ୍ରାଳୟ ମଧ୍ୟ ଅତିଥି ଭାବରେ ଯୋଗ ଦେଇଥିଲେ।

ସେହିପରି ପଜନାୟକ ତୁପୁ ଅପ୍ ଲକ୍ଷ୍ମୀଜୀର ଅଧ୍ୟକ୍ଷ ଏବଂ ରବିସନ୍ତ ପାଉଣ୍ଡେସନ୍ତର ତ୍ରଷ୍ଟି ଶ୍ରୀ ସରୋଜ ପଜନାୟକ ସମ୍ମାନିତ ଅତିଥି ଭାବେ ଯୋଗଦେଇଥିଲୋ ।

ସମାବେଶକୁ ସମ୍ମୋହିତ କରି ମାନ୍ୟବର ମନ୍ତ୍ରୀ ଉଚ୍ଚର ମହାଲିଙ୍ଗ ପ୍ରଶଂସା କରିଥିଲେ ଯେ ”ଆଜଆଇଟି ଭୁବନେଶ୍ୱର ଉଚ୍ଚମାନର ଗବେଷଣା, ନବସୃଜନ ଏବଂ” ଶିକ୍ଷା ସହିତ ଚିନ୍ତାଧାରାର ଆଦାନ ପ୍ରଦାନରେ ଗଭୀର ଭାବରେ ଜଣିତ, ଏବଂ ବର୍ତ୍ତମାନ ଏକ ପାଞ୍ଚାର ସେମିକଣ୍ଟକୁ ହବୁ ହେବା ଦିଗରେ ନିର୍ଣ୍ଣୟକ ଭାବରେ ଅଗ୍ରସର ହେଉଛି । ଓଡ଼ିଶାକୁ ଏକ ସେମିକଣ୍ଟକୁ ହବୁ ଭାବରେ ମନୋନୀତ କରାଯିବା ସହିତ, ଏକ ହିକ୍କଟେମ୍ ସେମିକଣ୍ଟକୁ ଘୂର୍ଣ୍ଣିତ, ଏସତ୍ତିଏମ୍ ପାର୍କ ଏବଂ ନମୋ ସେମିକଣ୍ଟକୁ ଲ୍ୟାବ ସମେତ ପ୍ରମୁଖ ପ୍ରକଳ୍ପ ଗୁଡ଼ିକ ଶିକ୍ଷା-ଶିକ୍ଷା ସହଯୋଗକୁ ସୁଦୃଢ଼ କରାଇଛନ୍ତି ।

ଏହା ସହିତ, କୃତ୍ରିମ ବୁଦ୍ଧିମତ୍ତା, ଡାଟା ସେଷ୍ଟର ଏବଂ ଜିପିମ୍ୟୁରେ କେନ୍ଦ୍ରିତ ନିବେଶ ଓଡ଼ିଶାକୁ ଏକ ଅଗ୍ରଣୀ ପ୍ରୟୁକ୍ଷିବିଦ୍ୟା ଏବଂ ନବସୂଜନ ଲକୋସିଷ୍ଟମ ଭାବରେ ଛାନିତ କରିବ, ଯାହା ଏକ ଆମ୍ବନିର୍ଭରଶୀଳ ଭାରତ ଏବଂ ୨୦୪୭ ସୁନ୍ଦା ଏକ ବିକଶିତ ଭାରତର ଦୃଷ୍ଟିକୋଣରେ ଯୋଗଦାନ ଦେବ ।

ସମାବେଶରେ ଶ୍ରୀ ସରୋଜ ପଞ୍ଜନାୟକ କହିଥିଲେ: “ପ୍ରୟୁକ୍ତିବିଦ୍ୟା ମ୍ଲାଣ୍ୟଦେବା ଠାରୁ ଶକ୍ତି ପରିଵର୍ତ୍ତନ ସମାଜକୁ ଦ୍ରୁତ ଗତିରେ ପରିବର୍ତ୍ତନ କରୁଛି । ଆଜାଇଟି ଭୁବନେଶ୍ୱର ଭଲି ପ୍ରତିଷ୍ଠାନ ଏହି ପରିବର୍ତ୍ତନର ସର୍ବୋକ୍ତ ପ୍ଲାନରେ ଅଛନ୍ତି । ଏଆଜ ଏବଂ ମ୍ଲାଣ୍ୟଚାଳିତ ନିଯୁକ୍ତି କ୍ଷେତ୍ରକୁ ପୁନଃପରିଭାଷିତ କରୁଥିବା ବେଳେ, ଏହା ଉଦ୍‌ୟୋଗୀତା ଏବଂ ନବସ୍ଵର୍ଗନ ପାଇଁ ନୂତନ ସୁଯୋଗ ମଧ୍ୟ ସୃଷ୍ଟି କରୁଛି । ମୁଁ ଛାତ୍ରଛାତ୍ରୀ ମାନଙ୍କୁ ଆଜାଇଟି ଭୁବନେଶ୍ୱରର ଗବେଷଣା ଲକୋସିଷ୍ଟମଙ୍କୁ ଉପଯୋଗ କରିବା, ସ୍ଵଚ୍ଛିତ ବିପଦ ନେବା ଭାରତର ଶିଳ୍ପ ଏବଂ ସମାଜିକ ପରାମର୍ଶକ ଆଗେଇ ନେବା ପାଇଁ ସମାଧାନ ନିର୍ମାଣ କରିବାକ ଉପାର୍ଥିତ କରିଛି । ପାରମନ୍ଦରେ, ଆଜାଇଟି ଭୁବନେଶ୍ୱର ନିର୍ଦ୍ଦେଶକ



भारतीय प्रौद्योगिकी संस्थान भुवनेश्वर Indian Institute of Technology Bhubaneswar

प्रपेश्वर श्रीपद कर्मालकर स्थागित भाषण देखथले। ऐ प्रतिष्ठानर प्रतिष्ठा एवं आजआजति भुवनेश्वर क्याम्पसर इतिहास उपरे संक्षिप्त भाबरे आलोकपात करिथले ओ ८० आजआजति भुवनेश्वर आधुनिक शिक्षा हल्, उन्नत गवेषण एवं नवसृजन-ठाकित शिक्षा उपरे केन्द्रित एक प्राणवत्त क्याम्पसरे बिक्षित होआळ्हि।

भित्तिरूपि ढृतीय प्रयोग्यायरे आजआजति भुवनेश्वर द्वारा गवेषणा एवं उद्योगीता पार्क एवं क्याम्पस पाखरे ओढिशा सरकारक ९७३ एकर देमिकल्कूर एवं इलेक्ट्रोनिक इक्षम टिकाइन उपादन पार्क शिक्षा एवं प्रयोगकु ग्रन्थालय भाबरे मञ्जबुत करिब एवं बिक्षित भारत १०४७दृष्टिकोणरे अर्थपूर्ण योगदान देब,॥” ऐ कहिथले। श्री बरोज पञ्चनायक अनुष्ठानकु १४ कोटि टक्कार परिवर्तनकारी आर्थक सहायता, लोकक लाभ पाल एआज, हाज परपरमी कम्पूटिंग एवं अन्यान्य प्रयुक्तिबिद्यार ब्यवहारकु प्रोग्रामित करिबा एवं मोहाबी अवहेलित छात्रमानकु छात्रबृति प्रदान करिबा पाल धन्यबाद जशाइथले।

एहि अवसररे, मान्यबर मन्त्री उक्त अम्बालिङ्ग प्रतिष्ठानर बिजिन प्रमुख गवेषणा केन्द्र परिदर्शन करिथले। प्रपेश्वर राजेश रोशन दाश, उन् (छात्र ब्यापार) धन्यबाद प्रस्ताव करिथले। एहि अवसररे प्रतिष्ठानर रेजिस्ट्रार श्री बामादेब आचार्य मध उपस्थित थले।



Media/Publication	The Suryaprava		
Date	13th February, 2026	Language	Odia
Headline	18th Foundation Day at IIT BBSR		

ଆଇଆଇଟି ଭୁବନେଶ୍ୱରର ପ୍ରତିଷ୍ଠା ଦିବସ

॥ ୫ ପ୍ରକାଶ୍ୟୁକ୍ତ ॥ କଚଣୀ, ୧ ୨୭୫ : ଗାନ୍ଧିଜୀ ପ୍ରସ୍ତରିକିତା
ସ୍ଵାମୀଙ୍କ (ଶାରାକାରି) ପରିବର୍ତ୍ତନର ଏହାର ଅନ୍ତର୍ଭାବୀ ପ୍ରତିଷ୍ଠାନ
ପରିବର୍ତ୍ତନ ପାଇବାରିକି ଏହା
ଅବଧିକରଣ ହେବାର ବରଜାକାରୀ
ମାନ୍ୟବର କରେବାରିକି ଆମ
ଆବଶ୍ୟକ, ସ୍ଵାମୀ ଓ ପରିବାର କଲ୍ପନା
୧୨୦ : ସ୍ଵାମୀଙ୍କ ବ୍ୟାଧିରେ
କରିବାର ମୁକ୍ତଶବ୍ଦିମାନିମୁଖ ଅନ୍ତର୍ଭାବୀ
ଭାବରେ ଯୋଗ ଦେବାରେ
ପରାମାରକ ସ୍ଵର୍ଗ ଅଥ ଲକ୍ଷ୍ମୀକିରଣ
ଅଧ୍ୟ ଏବଂ କରିବାର ଦ୍ୟାନବେଶକାରୀ
ପରିବର୍ତ୍ତନ ପରାମାରକ ବସନ୍ତି





भारतीय प्रौद्योगिकी संस्थान भुवनेश्वर
Indian Institute of Technology Bhubaneswar

Media/Publication	The ABP Live		
Date	13 th February, 2026	Language	English
Headline	IIT Bhubaneswar Poised To Become Major Semiconductor Hub, Says Odisha Minister		
Link	https://news.abplive.com/education/iit-bhubaneswar-poised-to-become-major-semiconductor-hub-says-odisha-minister-1826855		

Bhubaneswar: Odisha's Electronics & Information Technology (E&IT) Minister Mukesh Mahaling Thursday said Indian Institute of Technology (IIT) Bhubaneswar is now moving decisively towards becoming a "semiconductor hub".

The minister said this while addressing a function marking the 18th Foundation Day of the premier institute in the state.

"IIT Bhubaneswar is deeply involved in high-end research, innovation, and exchange of ideas with industry, and is now moving decisively towards becoming a Power Semiconductor Hub," the minister said.

Noting that Odisha is in the process of emerging as a semiconductor hub, Mahaling said major projects, including a SicSem Semiconductor Unit, SDM Park, and Namo Semiconductor Lab, are strengthening academia-industry collaboration.

Alongside, focused investments in Artificial Intelligence, data centres, and GPUs (Graphics Processing Units) will position Odisha as a leading technology and innovation ecosystem, contributing to a self-reliant India and the vision of a developed India by 2047, he said.

Addressing the gathering, Saroj Patnaik, Chairman, Patnaik Group of Industries and Trustee, Rabisons Foundation, said, "Technology is rapidly transforming society, from healthcare to energy, and institutions like IIT Bhubaneswar are at the forefront of this change.

"While AI and automation are redefining jobs, they are also creating new opportunities for entrepreneurship and innovation. I encourage students to leverage IIT Bhubaneswar's research ecosystem, take informed risks, and build solutions that drive India's industrial and social progress." Prof Shreepad Karmalkar, Director, IIT Bhubaneswar, said the institute has evolved into a vibrant campus centred on learning halls, advanced research, and innovation-driven education.

The research and entrepreneurship park being constructed by IIT Bhubaneswar in the third phase and Odisha government's 223-acre semiconductor and electronic system design manufacturing park slated to come up next to the campus will strengthen industry-academia collaboration significantly and contribute meaningfully to the Viksit Bharat 2047 vision, he said.



Media/Publication	The Political and Business Daily		
Date	13 th February, 2026	Language	English
Headline	IIT BBSR emerges as semiconductor hub says odisha E and IT Minister Mukesh Mahaling		
Link	https://epaperpbdodisha.in/m/31056/698e636fd6eca		

IIT Bhubaneswar emerges as 'semiconductor hub', says Odisha E&IT Minister Mukesh Mahaling

PBD BUREAU/PTI

BHUBANESWAR, FEB 12



ODISHA'S Electronics & Information Technology (E&IT) Minister Mukesh Mahaling Thursday said Indian Institute of Technology (IIT) Bhubaneswar is now moving decisively towards becoming a "semiconductor hub".

The minister said this while addressing a function marking the 18th Foundation Day of the premier institute in the state. "IIT Bhubaneswar is deeply involved in high-end research, innovation, and exchange of ideas with industry, and is now moving decisively towards becoming a Power Semiconductor Hub," the minister said.

Noting that Odisha is in the process of emerging as a semiconductor hub, Mahaling said major projects, including a SicSem Semiconductor Unit, SDM Park, and Namo Semiconductor Lab, are strengthening academia-industry collaboration.

Alongside, focused investments in Artificial Intelligence, data centres, and GPUs (Graphics Processing Units) will position Odisha as a leading technology and innovation ecosystem, contributing

to a self-reliant India and the vision of a developed India by 2047, he said.

Addressing the gathering, Saroj Patnaik, Chairman, Patnaik Group of Industries and Trustee, Rabisons Foundation, said, "Technology is rapidly transforming society, from healthcare to energy, and institutions like IIT Bhubaneswar are at the forefront of this change.

"While AI and automation are redefining jobs, they are also creating new opportunities for entrepreneurship and innovation. I encourage students to leverage IIT Bhubaneswar's research ecosystem, take informed risks, and build solutions that drive India's industrial and social progress."

Prof Shreepad Karmalkar, Director, IIT Bhubaneswar, said the institute has evolved into a vibrant campus centred on learning halls, advanced research, and innovation-driven education.

The research and entrepreneurship park being constructed by IIT Bhubaneswar in the third phase and Odisha government's 223-acre semiconductor and electronic system design manufacturing park slated to come up next to the campus will strengthen industry-academia collaboration significantly and contribute meaningfully to the Viksit Bharat 2047 vision, he said.



Media/Publication	The Prameya (Odia)		
Date	13 th February, 2026	Language	Odia
Headline	IIT 18 th Foundation Day, Odisha to become hub in semiconductors and AI Sectors		
Link	https://www.prameyaepaper.com/maps-preview/295308		

ଆଇଆଇଟି ଅଷ୍ଟାଦଶ ପ୍ରତିଷ୍ଠା ଦିବସ

ସେମିକଣ୍ଟକର ଓ ଏଆଇ ଷେଟ୍ରେ ଓଡ଼ିଶା ହେବ ହବୁ



ଜଟଣୀ, ୧୭।୨୭(ଆପ୍): ଜଟଣୀରୁଚ ଭାରତୀୟ ପ୍ରୟୁକ୍ତି ବିଦ୍ୟା ସଂସ୍ଥାନ (ଆଇଆଇଟି) ଦା'ର ୧୮ତମ ପ୍ରତିଷ୍ଠା ଦିବସ କ୍ୟାମରେ ଶୁଭୁବର ପାଲନ କରିଛି । ଏଥରେ ସାମ୍ବୁଦ୍ଧି, ଜଳେକ୍ଷାନିକ୍ ଓ ସୁଚନା ପ୍ରୟୁକ୍ତି ବିଦ୍ୟା ମନ୍ତ୍ରୀ ଡ. ମୁକେଶ ମହାଲିଙ୍ଗ ମୁଖ୍ୟଅଧିକ୍ ଭାବେ ଯୋଗଦେଇ ସେମିକଣ୍ଟକର ଓ ଏଆଇ ଷେଟ୍ରେ ଓଡ଼ିଶା ଅଗ୍ରସର ହେବା ସହ ଏକ ହବୁ ହେବାକୁ ଯାଉଥିବା କହିଥିଲେ । ଜଟଣୀରୁଚ ଆଇଆଇଟି ଓଡ଼ିଶାରେ ଏକ ବଡ଼ ସେମିକଣ୍ଟକର ପାର୍କ ସ୍ଥାପନାରେ ପ୍ରମୁଖ ଭୂମିକା ଗ୍ରହଣ କରୁଛି । ସାହା ଓଡ଼ିଶାକୁ ଏକ ଚେକ୍ନଲୋଜି ହବୁ ଭାବେ ଗଢ଼ି ତୋଳିବ ବୋଲି

ମହା ଶ୍ରୀ ମହାଲିଙ୍ଗ କହିଥିଲେ । ଅନ୍ୟତମ ଅତିଥି ଭାବେ ପଇନାୟକ ଶ୍ରୀ ଅପ୍ରିଲ ଜଣନ୍ତ୍ରିଜର ଅଧ୍ୟେ ଓ ରବିସନ୍ଧ ପାଇସେସନ୍ ଟ୍ରସ୍ଟ ସରୋଜ ପଇନାୟକ ଯୋଗ ଦେଇଥିଲେ । ପ୍ରତିଷ୍ଠାନର ନିର୍ଦ୍ଦେଶକ ପ୍ରଫେସର ଶ୍ରୀପଦ କରମଲପର ସାଗର ଭାଷଣ ଦେଇ ପ୍ରତିଷ୍ଠାନର ପ୍ରତିଷ୍ଠା ଓ କ୍ୟାମରେ ଉଚିତାସ ଉପରେ ଆଲୋକପାତ କରିଥିଲେ । ଛାତ୍ରବ୍ୟାପାର ତିନି ପ୍ରଫେସର ରାଜେଶ ରୋଷନ ଦାଶ ଧନ୍ୟବାଦ ଦେଇଥିଲେ । ରେଜିଷ୍ଟ୍ରାର ବାମଦେବ ଆଚାର୍ୟଙ୍କ ସମେତ ପ୍ରତିଷ୍ଠାନର ଫାକ୍ଟ୍ୟୁ ଓ କର୍ମଚାରୀ, ବିଦ୍ୟାର୍ଥୀ ଉପସ୍ଥିତ ଥିଲେ । ସଂଧାରେ ସାଂସ୍କୃତିକ କାର୍ଯ୍ୟକ୍ରମ ଆଯୋଜିତ ହୋଇଥିଲା ।



Media/Publication	The Pratidin		
Date	13th February, 2026	Language	Odia
Headline	IIT 18th Foundation Day, Odisha to become hub in semiconductors and AI Sectors		

ପାଞ୍ଚାର ସେମିକଣ୍ଟର ହବ ଆଟକୁ ଅଗ୍ରସର ହେଉଛି ଆଇଆଇଟି: ମନ୍ତ୍ରୀ ମହାଲିଙ୍ଗ



ଗବେଷଣା, ନବସୂଜନ ଏବଂ ଶିଳ୍ପ ଚିନ୍ତାଧାରାର ଆଦାନପ୍ରଦାନ ହିଁ ଏହି ପ୍ରତିଷ୍ଠାନର ମୁଖ୍ୟ ଅସ୍ତ୍ର ଭାବେ ପରିଣାମିତ ହେଉଛି । ସେହି ପରି ରବିନ ସନ ଧାଉଣ୍ଡେସନର ପ୍ରକ୍ରିୟାକାର ପରିଣାମଯକ ସମ୍ଭାନିତ ଅତିଥ ଭାବେ ଯୋଗ ଦେଇଥିଲେ । ବର୍ଷମାନ ସମୟରେ ପ୍ରଯୁକ୍ତିବିଦ୍ୟା ସ୍ଥାନ୍ୟ ସେବା ଠାରୁ ଶିଳ୍ପ ପର୍ଯ୍ୟନ୍ତ ସମାଜକୁତ୍ତତ ଗତିରେ ପରିବର୍ତ୍ତନ କରୁଛି ଏବଂ ଆଜାଇଟି ଭଲି ଅନୁଷ୍ଠାନ ଏହି ରେସରେ ସର୍ବୋତ୍ତମାନ ପରିବର୍ତ୍ତନ ହେଉଛି ବୋଲି ଶୀ 1 ପରିଣାମଯକ ପଢ଼ିବିଦ୍ୟା

ଦେଲାଇଛନ୍ତି । ତେବେ କାର୍ଯ୍ୟକୁମର ଆଜାଇଟି ନିର୍ଦ୍ଦେଶକ ପ୍ରଫେସର ଶ୍ରାପଦ କର୍ମଳକର ସ୍ଵାଗତ ଭାଷଣ ଦେବା ସହ ଏହି ପ୍ରତି ଶ୍ଵାନର ଗବେଷଣା । ଏବଂ ଉଦ୍‌ଦେୟାଗୀତା ପାର୍କ ଏବଂ କ୍ୟାମ୍ସ ପାଖରେ ଉଡ଼ିଶା ସରକାରଙ୍କ ସେମି କଣ୍ଠକୁର ଓ ଲଲୋକ୍ରମିକ ସିଷ୍ଟମ ଡିଜାଇନ ଉପାଦାନ ପାର୍କ ଶିଳ୍ପ - ଶିକ୍ଷା ସହଯୋଗକୁ ମୁଦ୍ରଣପର୍ଣ୍ଣ ଭାବେ ସହଯୋଗ କରିବ ବୋଲି ହୃଦୋକ୍ଷ ଦେଖାଇଛନ୍ତି । ଅନ୍ୟପରି ରବିନିସନ ପାଉଣ୍ଡେସନ ମୁଣ୍ଡି ଶ୍ରୀ ପଞ୍ଜନୀଯକ ଆଜାଇଟି ଛୁବନେଶ୍ୱରକୁ ୨୪ କୋଟି ପରିବର୍ତ୍ତନକାରୀ ୧ ଆର୍ଥିକ ସହ୍ୟତା ଯୋଗାଳ ଦେଇଛନ୍ତି ବୋଲି ପ୍ରଫେସର କରମାଳକାର ସୂଚନା ଦେଇଛନ୍ତି ମନ୍ଦୀ ଶ୍ରୀ ମହାଲିଙ୍ଗ ଅନୁଷ୍ଠାନର ପ୍ରମୁଖ ଗବେଷଣା, ବିକାଶ ସ୍ବବିଧା, ଉଦ୍‌ଦେୟାଗୀତା ପାର୍କ, ସିଲକନ କାରାରାଇଡ୍ ଗବେଷଣା କେବୁ ଇତ୍ୟାବ୍ଦୀ ପରିବର୍ତ୍ତନ କରିଥିଲେ ।



Media/Publication	The Odisha News 24		
Date	14 th February, 2026	Language	Odia
Headline	18 th Foundation Day Celebrated at IIT BBSR		
Link	https://www.facebook.com/share/p/18Gq9cMM7f/		

ଆଇଆଇଟି ଭୁବନେଶ୍ୱରର ୧୮ ତମ ପ୍ରତିଷ୍ଠା ଦିବସ ପାଇଦି



ଜଣେ: ୧୩:୨ (ଶୁଭେତ୍ର ଶତପଥୀ) ଭାରତରେ ଯେମିକଣ୍ଠକୁର ହବ ହେବା ପାଇଁ ଭୁବନେଶ୍ୱର ଆଇଆଇଟି ଅଗ୍ରସର ହେଉଥିବା ଆଇଆଇଟି ଭୁବନେଶ୍ୱର ଏବଂ ତମ ପ୍ରତିଷ୍ଠା ଦିବସ ଅବସରରେ ମୁଖ୍ୟ ଅତିଥି ଭାବେ ଯୋଗ ଦେଇ ସ୍ଥାପ୍ୟ ଓ ପରିବାର କଲ୍ୟାଣ ମନ୍ତ୍ରୀ ଡା. ମୁକେଶ ମହାଲିଙ୍ଗ ପୁତ୍ରନା ଦେଇଥିଲେ । ୪ହଜାର ୫୦୦ କୋଟି ବ୍ୟୟରେ ଯେମିକଣ୍ଠକୁର ଯୁନିଟ ଏପତ୍ରିଏମ୍ ପାର୍କ ନମ୍ବା ଯେମିକଣ୍ଠକୁର ପ୍ରୟୋଗଶାଳା, କୃତ୍ରିମ ବୁଦ୍ଧିମତ୍ତା, ଡାଟା ଯେଣ୍ଟର ପ୍ରକଳ୍ପ ଶିକ୍ଷା- ଶିଳ୍ପ ସହ ଯୋଗ ନବସୂଜନକୁ ସୁଦୃଢ଼ କରିବା ସହ ବିକଶିତ ଭାରତ-୨୦୪୭ ଫଳପ୍ରଦ କରିବ ବୋଲି ମନ୍ତ୍ରୀ ମତବ୍ୟକୁ କରିଥିଲେ । ପଞ୍ଜନାୟକ ଗ୍ରୂପ ଅଟ ଇଣ୍ଟର୍ନ୍ଯୁଜର ଅଧିକ ସରୋଜ କୁମାର ପଞ୍ଜନାୟକ ସମ୍ମାନୀୟ ଅତିଥି ଭାବେ ଯୋଗ ଦେଇଥିଲେ । ଛାତ୍ରାତ୍ରୀ ନିଜ ରବିଷ୍ୟତକୁ ନିଜେ ସ୍ଥିର କରିବା ଆବଶ୍ୟକ ସଫଳତା ସହଜରେ ଆସେନାହିଁ, ସେଥୁପାଇଁ ସଂରକ୍ଷଣ କରିବାକୁ ପଡ଼ିବ ନିଜ ବିଷୟରେ ନିଜେ ଚିନ୍ତା କରିବାକୁ ସେ କହିଥିଲେ । ଏହି ଅବସରରେ ଆଇଆଇଟି ବିକାଶ ପାଇଁ ଆଇଆଇଟିକୁ ସେ ୨୪କୋଟି ଟଙ୍କାର ସହାୟତା ପ୍ରଦାନ କରିଥିଲେ । ପ୍ରାରମ୍ଭରେ ଅରଶୁଳ ସ୍ଥିତ ଆଇଆଇଟି ଭୁବନେଶ୍ୱରର ନିର୍ଦ୍ଦେଶକ ଶ୍ରୀପଦ କରମଳକର ସ୍ଥାଗତ ଭାଷଣ ପ୍ରଦାନ କରିବା ସହ ୫୩୭ ଏକର ଜମିରେ କ୍ୟାମ୍ପେର ପ୍ରତିଷ୍ଠା ଓ ଅଗ୍ରଗତି, ଶିକ୍ଷାଦାନ, ଗବେଷଣା, ଶିଳ୍ପ ଶିକ୍ଷା, ଉଦ୍ୟୋଗ ବିକାଶ ସମ୍ପର୍କରେ ଆଲୋକପାତ କରିଥିଲେ । କାର୍ଯ୍ୟକ୍ରମରେ ଆଇଆଇଟି କୁଳ ସତିବ ବାମଦେବ ଆଗର୍ୟ ଉପସ୍ଥିତ ଥିଲେ । ତିନ (ଛାତ୍ର ବ୍ୟାପାର) ପ୍ରଫେସର ରାଜେଶ ରୋଣନ ଦାଶ ଧନ୍ୟବାଦ ଅର୍ପଣ କରିଥିଲେ ।



भारतीय प्रौद्योगिकी संस्थान भुवनेश्वर

Indian Institute of Technology Bhubaneswar

Media/Publication	The Odisha Stand		
Date	13 th February, 2026	Language	English
Headline	IIT Bhubaneswar celebrates 18th Foundation Day		
Link	https://odishastand.com/iit-bhubaneswar-celebrates-18th-foundation-day/		

Bhubaneswar, 12th February 2026: Indian Institute of Technology (IIT) Bhubaneswar has celebrated its 18th Foundation Day on 12th February 2026. [Dr. Mukesh Mahaling](#), Hon'ble Minister, E&IT, Health & Family Welfare, and Parliamentary Affairs, Govt. of Odisha, graced the occasion as Chief Guest, while [Shri Saroj Patnaik](#), Chairman, Patnaik Group of Industries and Trustee, Rabisons Foundation, was the Guest of Honour.

Addressing the gathering, Hon'ble Minister [Dr. Mukesh Mahaling](#), lauded that “IIT Bhubaneswar is deeply involved in high-end research, innovation, and exchange of ideas with industry, and is now moving decisively towards becoming a Power Semiconductor Hub. With Odisha selected as a Semiconductor Hub, major projects including a SicSem Semiconductor Unit, SDM Park, and Namo Semiconductor Lab, are strengthening academia–industry collaboration. Alongside, focused investments in Artificial Intelligence, data centres, and GPUs will position Odisha as a leading technology and innovation ecosystem, contributing to a self-reliant India and the vision of a developed India by 2047.”

Addressing the gathering, Shri Saroj Patnaik said: “Technology is rapidly transforming society, from healthcare to energy, and institutions like IIT Bhubaneswar are at the forefront of this change. While AI and automation are redefining jobs, they are also creating new opportunities for entrepreneurship and innovation. I encourage students to leverage IIT Bhubaneswar’s research ecosystem, take informed risks, and build solutions that drive India’s industrial and social progress.”

At the outset, Prof. Shreepad Karmalkar, Director, IIT Bhubaneswar, delivered the welcome address. He briefly traced the birth of the Institute and the history of the IIT Bhubaneswar campus. “IIT Bhubaneswar has evolved into a vibrant campus centred on learning halls, advanced research, and innovation-driven education. The research and entrepreneurship park being constructed by IIT Bhubaneswar in the third phase and Odisha Government’s 223-acre semiconductor and electronic system design manufacturing park slated to come up next to the campus will strengthen industry–academia collaboration significantly and contribute meaningfully to the Viksit Bharat 2047 vision,” he said. He also thanked Shri Saroj Patnaik for his transformative donation of Rs. 25 crore to the institution, to promote the use of AI, HPC, and other technologies for the benefit of people, and to provide scholarships to meritorious underprivileged students.

During the occasion, Hon'ble Minister Dr. Mukesh Mahaling visited various key Research & Development facilities of the Institute, including Research & Entrepreneurship Park, Silicon Carbide Research and Innovation Center (SiCRIC), Virtual and Augmented Reality Center of Excellence (VARCoE), Robotics Labs, and Active Learning Classrooms.

Prof. Rajesh Roshan Dash, Dean (Student Affairs), proposed a vote of thanks. Shri Bamadev Acharya, Registrar of the Institute, was also present on the occasion.

In the evening, a grand cultural programme by the students and members of the institute was organized, which showcased the spirit of enthusiasm and vigour.



भारतीय प्रौद्योगिकी संस्थान भुवनेश्वर

Indian Institute of Technology Bhubaneswar

Media/Publication	The Prajukti Odisha		
Date	13 th February, 2026	Language	Odia
Headline	IIT Bhubaneswar celebrates 18th Foundation Day		
Link	https://prajuktiodisha.com/iit-bhubaneswar-celebrates-18th-foundation-day/		



ଭୁବନେଶ୍ୱର : ଭାରତୀୟ ପ୍ରୟୁକ୍ତିବିଦ୍ୟା ସଂଖ୍ୟାନ (ଆଇଆଇଟି) ଭୁବନେଶ୍ୱର ୧୯ ଫେବୃଆରୀ ୨୦୨୭ ରେ ଏହାର ଅଷ୍ଟାଦଶ ପ୍ରତିଷ୍ଠା ଦିବସ ପାଳନ କରିଛି । ଏହି ଅବସରରେ ଓଡ଼ିଶା ସରକାରଙ୍କ ମାନ୍ୟବର ଇଲେକ୍ଟ୍ରାନିକ ଆଣ୍ଟ ଆଇଟି, ମ୍ୟାଞ୍ଚ୍ୟ ଓ ପରିବାର କଲ୍ୟାଣ ଏବଂ ସଂସଦୀୟ ବ୍ୟାପାର ମନ୍ତ୍ରୀ ଉକ୍ତର ମୁକେଶ ମହାନ୍ତିଙ୍ଗ ମୁଖ୍ୟ ଅନ୍ତିଥ ଭାବରେ ଯୋଗ ଦେଇଥିଲେ, ଯେତେବେଳେ ପଞ୍ଜନାୟକ ଗୁପ୍ତ ଅପ୍ଟ ଇଣ୍ଡଷ୍ଟ୍ରିଜ୍ଜର ଅଧ୍ୟକ୍ଷ ଏବଂ ରବିସନ୍ତ ପାଉଷ୍ଟେସନର ଟ୍ରେଷ୍ଟି ଶୀସରୋଜ ପଞ୍ଜନାୟକ ସମ୍ମାନିତ ଅନ୍ତିଥ ଥିଲେ

ସମାବେଶକୁ ସମ୍ମୋଧ କରି ମାନ୍ୟବର ମନ୍ତ୍ରୀ ଉକ୍ତର ମୁକେଶ ମହାଲିଙ୍ଗ ପ୍ରଶଂସା କରିଥିଲେ ଯେ “ଆଜଆଇଟି ଭୁବନେଶ୍ୱର ଉଚ୍ଚମାନର ଗବେଷଣା, ନବସ୍ମରଜନ ଏବଂ ଶିଳ୍ପ ସହିତ ଚିତ୍ରାଧାରାର ଆଦାନପ୍ରଦାନରେ ଗଭୀର ଭାବରେ ଜ୍ଞାତ, ଏବଂ ବର୍ତ୍ତମାନ ଏକ ପାଞ୍ଚାର ସେମିକଣ୍ଟକୁ ହବୁ ହେବା ଦିଗରେ ନିର୍ମାୟକ ଭାବରେ ଅଗ୍ରସର ହେଉଛି! ଓଡ଼ିଶାକୁ ଏକ ସେମିକଣ୍ଟକୁ ହବୁ ଭାବରେ ମନୋନୀତ କରାଯିବା ସହିତ, ଏକ ସିକ୍ରିସିମ୍ ସେମିକଣ୍ଟକୁ ଯୁନିଟ, ଏସଟିଏମ୍ ପାର୍କ ଏବଂ ନମୋ ସେମିକଣ୍ଟକୁ ଲ୍ୟାବ ସମେତ ପରମାଣୁ ପକ୍ଷଗୁଡ଼ିକ ଶିକ୍ଷା-ଶିଳ୍ପ



भारतीय प्रौद्योगिकी संस्थान भुवनेश्वर Indian Institute of Technology Bhubaneswar

सहयोगकु सुदृढ़ करुचक्ति । एहा सहित, कृत्रिम बुद्धिमत्ता, डाटा व्यवस्था एवं जिपियूरे केन्द्रित निवेश ओडिशाकु एक अग्रणी प्रयुक्तिविद्या एवं नवसृजन इकोविष्णव भाबरे व्यानित करिब, याहा एक आमनिर्भरशक्ति भारत एवं २०४७ सुन्दर एक विकासित भारतर दृष्टिकोणरे योगदान देब ।”

समाबेशकु सम्मोहन करि श्री१ सरोज पञ्चनायक कहिथ्ले: “प्रयुक्तिविद्या स्थान्यव्यवस्था ठारु शक्ति पर्यंत समाजकु द्वृढ गतिरे परिवर्तन करुचक्ति, एवं आजआजटि भुवनेश्वर उल्लिप्रतिष्ठान एहि परिवर्तनर वर्त्तोङ्क यानरे अचक्ति । एआज एवं सूम्यंचालितता नियुक्तिक्षेत्रकु पुनर्परिभाषित करुथवा बेले, एहा उद्योगाता एवं नवसृजन पालँ नूतन सुयोग मध्य सृष्टि करुचक्ति । मूँ छात्रवाचामानक्कु आजआजटि भुवनेश्वरर गवेषणा इकोविष्णवकु उपयोग करिबा, सृचित विपद नेबा एवं भारतर शिष्ट एवं सामाजिक प्रगतिकु आगेल नेबा पालँ समाधान निर्माण करिबाकु उपायित करुचक्ति ।”



प्रारम्भरे, आजआजटि भुवनेश्वरर निर्देशक प्रपेत्तर श्रीपद कर्मालकर स्थागत भाषण देलथ्ले । ये प्रतिष्ठानर प्रतिष्ठा एवं आजआजटि भुवनेश्वर क्याम्पसर इतिहास उपरे संक्षिप्त भाबरे आले कपात करिथ्ले । “आजआजटि भुवनेश्वर आधुनिक शिक्षा हल्ल, उन्नत गवेषणा एवं नवसृजन-चालित शिक्षा उपरे केन्द्रित एक प्राणवत्त क्याम्पसरे विकासित होउचक्ति ।

उत्तिरुमि ढृताय पर्यायरे आजआजटि भुवनेश्वर द्वारा गवेषणा एवं उद्योगाता पार्क एवं क्याम्पस पाखरे ओडिशा सरकारकु ११३ एकर योग्यिक्षेत्रकु एवं इलेक्ट्रोनिक विष्णव उपादन पार्क शिष्ट-शिक्षा सहयोगकु गूरुत्वपूर्वु भाबरे मजबूत करिब एवं विकासित भारत २०४७दृष्टिकोणरे अर्थपूर्ण योगदान देब,” ये कहिथ्ले । ये श्री१ सरोज पञ्चनायककु अनुष्ठानकु १४ कोटि रुपयाकारी परिवर्तनकारी आर्थिक सहायता, लोकाङ्क लाभ पालँ एआज, हाज परपरमिं कम्पुटिंग एवं अन्यान्य प्रयुक्तिविद्यार ब्यवहारकु प्रोग्रामित करिबा एवं मेधाबी अवहेलित छात्रवाचामानक्कु छात्रवृत्ति प्रदान करिबा पालँ धन्यवाद ज्ञानथ्ले ।



भारतीय प्रौद्योगिकी संस्थान भुवनेश्वर

Indian Institute of Technology Bhubaneswar

ଏହି ଅବସରରେ, ମାନ୍ୟବର ମନ୍ତ୍ରୀ ଉତ୍ସର୍ଗ ମୁକେଶ ମହାଲିଙ୍ଗ ପ୍ରତିଷ୍ଠାନର ବିଭିନ୍ନ ପ୍ରମୁଖ ଗବେଷଣା ଏବଂ ବିକାଶ ସୁବିଧା, ଯଥା ଯେପରିକି ଗବେଷଣା ଏବଂ ଉଦ୍ୟୋଗୀତା ପାର୍କ, ସିଲିକନ୍ କାର୍ବାଇଡ୍ ଗବେଷଣା ଏବଂ ନବସୃଜନ କେନ୍ଦ୍ର (SiCRIC). ଉତ୍ସର୍ଗ ଏବଂ ଅଗମେଣ୍ଟେଜ୍ ରିଆଲିଟି ସେଣ୍ଟର ଅଥ୍ ଏକ୍ସିଲେନ୍ୟୁ (VARCoE), ରୋବୋଟିକ୍ ଲ୍ୟାବ ଏବଂ ସକ୍ରିୟ ଶିକ୍ଷା ଶ୍ରେଣୀଗୁରୁ ପରିଦର୍ଶନ କରିଥିଲେ ।

ପ୍ରଫେସର ରାଜେଶ ରୋଶନ ଦାଶ, ଡିନ୍ (ଛାତ୍ର ବ୍ୟାପାର) ଧନ୍ୟବାଦ ପ୍ରସ୍ତାବ କରିଥିଲେ । ଏହି ଅବସରରେ ପ୍ରତିଷ୍ଠାନର ରେଜିଷ୍ଟ୍ରେସନ୍ ଶ୍ରୀ ବାମଦେବ ଆଚାର୍ୟ ମଧ୍ୟ ଉପଲ୍ଲିତ ଥିଲେ ।

ସନ୍ଧ୍ୟାରେ, ପ୍ରତିଷ୍ଠାନର ଛାତ୍ର ଏବଂ ସଦସ୍ୟମାନଙ୍କ ହୃଦୟରେ ଏକ ମହାନ ସାଂସ୍କୃତିକ କାର୍ଯ୍ୟକ୍ରମ ଆୟୋଜନ କରାଯାଇଥିଲା, ଯାହା ଉପାର୍ଥ ଏବଂ ଉତ୍ସର୍ଗତାର ମନୋଭାବକୁ ପ୍ରଦର୍ଶିତ କରିଥିଲା ।



भारतीय प्रौद्योगिकी संस्थान भुवनेश्वर

Indian Institute of Technology Bhubaneswar

Media/Publication	The Odisha Haat		
Date	12 th February, 2026	Language	English
Headline	IIT Bhubaneswar marks its 18th anniversary of excellence		
Link	https://odishahaat.com/iit-bhubaneswar-marks-its-18th-anniversary-of-excellence/		



Bhubaneswar, : Indian Institute of Technology (IIT) Bhubaneswar has celebrated its 18th Foundation Day on 12th February 2026. [Dr. Mukesh Mahaling](#), Hon'ble Minister, E&IT, Health & Family Welfare, and Parliamentary Affairs, Govt. of Odisha, graced the occasion as Chief Guest, while [Shri Saroj Patnaik](#), Chairman, Patnaik Group of Industries and Trustee, Rabisons Foundation, was the Guest of Honour.

Addressing the gathering, Hon'ble Minister [Dr. Mukesh Mahaling](#), lauded that “IIT Bhubaneswar is deeply involved in high-end research, innovation, and exchange of ideas with industry, and is now moving decisively towards becoming a Power Semiconductor Hub. With Odisha selected as a Semiconductor Hub, major projects including a SicSem Semiconductor Unit, SDM Park, and Namo Semiconductor Lab, are strengthening academia–industry collaboration. Alongside, focused investments in Artificial Intelligence, data centres, and GPUs will position Odisha as a leading technology and innovation ecosystem, contributing to a self-reliant India and the vision of a developed India by 2047.”

Addressing the gathering, Shri Saroj Patnaik said: “Technology is rapidly transforming society, from healthcare to energy, and institutions like IIT Bhubaneswar are at the forefront of this change. While AI and automation are redefining jobs, they are also creating new opportunities for entrepreneurship and



भारतीय प्रौद्योगिकी संस्थान भुवनेश्वर Indian Institute of Technology Bhubaneswar

innovation. I encourage students to leverage IIT Bhubaneswar's research ecosystem, take informed risks, and build solutions that drive India's industrial and social progress."

At the outset, Prof. Shreepad Karmalkar, Director, IIT Bhubaneswar, delivered the welcome address. He briefly traced the birth of the Institute and the history of the IIT Bhubaneswar campus. "IIT Bhubaneswar has evolved into a vibrant campus centred on learning halls, advanced research, and innovation-driven education. The research and entrepreneurship park being constructed by IIT Bhubaneswar in the third phase and Odisha Government's 223-acre semiconductor and electronic system design manufacturing park slated to come up next to the campus will strengthen industry-academia collaboration significantly and contribute meaningfully to the Viksit Bharat 2047 vision," he said. He also thanked Shri Saroj Patnaik for his transformative donation of Rs. 25 crore to the institution, to promote the use of AI, HPC, and other technologies for the benefit of people, and to provide scholarships to meritorious underprivileged students.

During the occasion, Hon'ble Minister Dr. Mukesh Mahaling visited various key Research & Development facilities of the Institute, including Research & Entrepreneurship Park, Silicon Carbide Research and Innovation Center (SiCRIC), Virtual and Augmented Reality Center of Excellence (VARCoE), Robotics Labs, and Active Learning Classrooms.

Prof. Rajesh Roshan Dash, Dean (Student Affairs), proposed a vote of thanks. Shri BamaDev Acharya, Registrar of the Institute, was also present on the occasion.

In the evening, a grand cultural programme by the students and members of the institute was organized, which showcased the spirit of enthusiasm and vigour.



भारतीय प्रौद्योगिकी संस्थान भुवनेश्वर
Indian Institute of Technology Bhubaneswar

Media/Publication	The Yuva Samay		
Date	12 th February, 2026	Language	Odia
Headline	IIT Bhubaneswar marks its 18th anniversary of excellence		
Link	https://yuvasamay.com/iit-bhubaneswar-celebrates-18th-foundation-day/		



भुवनेश्वर : भारतीय प्रौद्योगिकी संस्थान (आजआजति) भुवनेश्वर १९ फेब्रुआरी २०२६ रे एहार अष्टादश प्रतिष्ठा दिवस पालन करिछि। एहि अवसररे ओळिशा एवजारक मान्यबर इलेक्ट्रॉनिक आणि आजति, स्थान्य ओ परिवार कलाश एवं संसदीय व्यापार मन्त्री उक्तर मुकेश महालिङ्ग मुख्य अंतिथि भावरे योग देइथ्यले, येतेबेले पक्षमायक ग्रुप अंदूले इष्टिक्कर अध्यक्ष एवं रविसन्तु प्रारंभेषन्तर त्रुष्टि श्री सरोज पक्षमायक एकान्तिअ अंतिथ्यले

समाबेशकू सम्मोहन करि मान्यबर मन्त्री उक्तर मुकेश महालिङ्ग प्रशंसा करिथ्यले ये “आजआजति भुवनेश्वर उक्तमानर गवेषणा, नवसृजन एवं शिक्षा एहित चिन्ताधारार आदानप्रदानरे गजीर भावरे जिति, एवं बर्तमान एक पाञ्चार एकान्तिक्षेत्रह द्वारा दिवरे निर्मायक भावरे अग्रसर होइल्ले! ओळिशाकू एक एकान्तिक्षेत्रह द्वारा भावरे मनोनीत करायिबा एहित, एक यिक्क्षेम एकान्तिक्षेत्रह युनिव्वर, एसटीएम् पार्क एवं नमो एकान्तिक्षेत्रह लायार समेत प्रमुख प्रकल्पगुडिक शिक्षा-शिक्षा सहयोगकू सुदृढ करुचक्कि। एहा एहित, कृत्रिम बुद्धिमत्ता, डाटा एकान्तिक्षेत्रह एवं जिपियूरे केन्द्रित निबेश ओळिशाकू एक अग्रणी प्रौद्योगिकी एवं नवसृजन इको-सिष्टम भावरे यानित करिब, याहा एक आमनीर्तरशील भारत एवं २०४७ सुन्दा एक बिकाशी भारतर दृष्टिकोणरे योगदान देबै।”

समाबेशकू सम्मोहन एकान्तिक्षेत्रह करि श्री सरोज पक्षमायक कहिथ्यले: “प्रौद्योगिकी स्थान्य एवजारा ठारु शक्ति पर्याप्त एकान्तकू द्वूत गतिरे परिवर्तन करुचक्कि, एवं आजआजति भुवनेश्वर उक्ति प्रतिष्ठान एहि परिवर्तनर सर्वोक्त यानरे अळक्कि। एआज एवं सृजनात्मकता



भारतीय प्रौद्योगिकी संस्थान भुवनेश्वर Indian Institute of Technology Bhubaneswar

नियुक्तिशेत्रक्षेत्र कुकुर पुनर्परिभूषित करुथ्बा बेले, एहा उद्देयागाठा एवं नवसृजन पालँ नूतन सुयोग मध्य सृष्टि करुच्छि। मुँ छात्रात्रामानक्कु आजआजचि भूवनेश्वर गवेषणा इकोसिष्टमकु उपयोग करिबा, सूचित बिपद नेबा एवं भारतर शिष्ट एवं सामाजिक प्रगतिकु आगेल नेबा पालँ समाधान निर्माण करिबाकु उत्थाहित करुच्छि!”



प्रारम्भरे, आजआजचि भूवनेश्वर निर्देशक प्रपेत्र श्रीपद कर्मालकर स्थागित उत्थान देलथ्ले। ये प्रतिष्ठानर प्रतिष्ठा एवं आजआजचि भूवनेश्वर क्याम्पसर इतिहास उपरे संक्षिप्त भावरे आले कपात करिथ्ले। “आजआजचि भूवनेश्वर आधुनिक शिक्षा हल, उन्नत गवेषणा एवं नवसृजन-तात्त्विक शिक्षा उपरे केन्द्रित एक प्राणवस्तु क्याम्पसरे विकसित होज्ज्ञि।

उत्तिरुमि ढृतीय पर्यायरे आजआजचि भूवनेश्वर ढारा गवेषणा एवं उद्देयागाठा पार्क एवं क्याम्पस पाखरे ओढिशा सरकारज्ज ११३ एकर वेदिकाश्तकृत एवं इलेक्ट्रोनिक सिष्टम उपादन पार्क शिक्ष-शिक्षा संस्थानकु गृहात्पृष्ठ भावरे मजबूत करिब एवं विकसित भारत १०४ दृष्टिकोणरे अर्थपूर्ण योगदान देब,” ये कहिथ्ले। ये श्री सरोज पक्षनायकक्कु अनुसन्धानकु १४ कोटि रुपयार परिवर्तनकारी आर्थिक सहायता, लोकज्ज लाभ पालँ एआल, हाज परपरमिं कम्प्युटिंग एवं अन्यान्य प्रयोगिक विद्यार ब्यवहारकु प्रोत्थाहित करिबा एवं मेधाबी अवहेलित छात्रानक्कु छात्रवृत्ति प्रदान करिबा पालँ धन्यवाद ज्ञानेत्रले।

एहि अवसररे, मान्यबर मन्त्री उक्तर मुकेश महालिंग प्रतिष्ठानर वित्तीन प्रमुख गवेषणा एवं विकाश सुविधा, यथा येपरिक गवेषणा एवं उद्देयागाठा पार्क, सिलिकन कार्बाइड गवेषणा एवं नवसृजन केन्द्र (SiCRIC). उर्द्धआल एवं अगमेण्टेच रिआलिटी वेष्टर अप् एक्टिव्ह (VARCoE), रोबोटिक्स लायाब एवं सक्रिय शिक्षा श्रेणीगृह परिदर्शन करिथ्ले।

प्रपेत्र राजेश रोशन दाश, उन्म (छात्र ब्यापार) धन्यवाद प्रस्ताव करिथ्ले। एहि अवसररे प्रतिष्ठानर रेजिस्ट्रार श्री बामदेब आचार्य नाथ उपस्थित थ्ले।

सक्षारे, प्रतिष्ठानर छात्र एवं एक्स्ट्राक्स नान्क ढारा एक महान सांस्कृतिक कार्यक्रम आयोजन करायाइथ्ला, याहा उत्थाह एवं उत्कृष्टतार मनोभावकु प्रदर्शित करिथ्ला।



भारतीय प्रौद्योगिकी संस्थान भुवनेश्वर

Indian Institute of Technology Bhubaneswar

Media/Publication	The Indian Education Diary		
Date	13 th February, 2026	Language	English
Headline	IIT Bhubaneswar celebrates 18th Foundation Day		
Link	https://indiaeducationdiary.in/iit-bhubaneswar-celebrates-18th-foundation-day/		



Bhubaneswar : Indian Institute of Technology (IIT) Bhubaneswar has celebrated its 18th Foundation Day on 12th February 2026. Dr. Mukesh Mahaling, Hon'ble Minister, E&IT, Health & Family Welfare, and Parliamentary Affairs, Govt. of Odisha, graced the occasion as Chief Guest, while Shri Saroj Patnaik, Chairman, Patnaik Group of Industries and Trustee, Rabisons Foundation, was the Guest of Honour. Addressing the gathering, Hon'ble Minister Dr. Mukesh Mahaling, lauded that "IIT Bhubaneswar is deeply involved in high-end research, innovation, and exchange of ideas with industry, and is now moving decisively towards becoming a Power Semiconductor Hub. With Odisha selected as a Semiconductor Hub, major projects including a SicSem Semiconductor Unit, SDM Park, and Namo Semiconductor Lab, are strengthening academia-industry collaboration. Alongside, focused investments in Artificial Intelligence, data centres, and GPUs will position Odisha as a leading technology and innovation ecosystem, contributing to a self-reliant India and the vision of a developed India by 2047." Addressing the gathering, Shri Saroj Patnaik said: "Technology is rapidly transforming society, from healthcare to energy, and institutions like IIT Bhubaneswar are at the forefront of this change. While AI and automation are redefining jobs, they are also creating new opportunities for entrepreneurship and innovation. I encourage students to leverage IIT Bhubaneswar's research ecosystem, take informed risks, and build solutions that drive India's industrial and social progress." At the outset, Prof. Shreepad Karmalkar, Director, IIT Bhubaneswar, delivered the welcome address. He briefly traced the birth of the Institute and the history of the IIT Bhubaneswar campus. "IIT Bhubaneswar has evolved into a vibrant campus centred on learning halls, advanced research, and innovation-driven



भारतीय प्रौद्योगिकी संस्थान भुवनेश्वर Indian Institute of Technology Bhubaneswar

education. The research and entrepreneurship park being constructed by IIT Bhubaneswar in the third phase and Odisha Government's 223-acre semiconductor and electronic system design manufacturing park slated to come up next to the campus will strengthen industry-academia collaboration significantly and contribute meaningfully to the Viksit Bharat 2047 vision," he said. He also thanked Shri Saroj Patnaik for his transformative donation of Rs. 25 crore to the institution, to promote the use of AI, HPC, and other technologies for the benefit of people, and to provide scholarships to meritorious underprivileged students. During the occasion, Hon'ble Minister Dr. Mukesh Mahaling visited various key Research & Development facilities of the Institute, including Research & Entrepreneurship Park, Silicon Carbide Research and Innovation Center (SiCRIC), Virtual and Augmented Reality Center of Excellence (VARCoE), Robotics Labs, and Active Learning Classrooms.

Prof. Rajesh Roshan Dash, Dean (Student Affairs), proposed a vote of thanks. Shri BamaDev Acharya, Registrar of the Institute, was also present on the occasion. In the evening, a grand cultural programme by the students and members of the institute was organized, which showcased the spirit of enthusiasm and vigour.



भारतीय प्रौद्योगिकी संस्थान भुवनेश्वर

Indian Institute of Technology Bhubaneswar

Media/Publication	The Pioneer		
Date	13 th February, 2026	Language	Odia
Headline	IIT Bhubaneswar celebrates 18th Foundation Day		



PNS ■ Bhubaneswar

The Indian Institute of Technology (IIT) Bhubaneswar celebrated its 18th Foundation Day on February 12 with Dr Mukesh Mahaling, Odisha Minister, E&IT, Health & Family Welfare, and Parliamentary Affairs, as chief guest and Saroj Patnaik, chairman, Patnaik Group of Industries, as guest of honour.

Dr Mahaling said, "IIT Bhubaneswar is deeply involved in high-end research, innovation and exchange of ideas with industry and is now moving decisively towards becoming a power semiconductor hub.

Patnaik said, "Technology is rapidly transforming society, from healthcare to energy, and institutions like IIT Bhubaneswar are at the forefront of this change. While AI and automation are redefining jobs, they are also creating new opportunities for entrepreneurship and innovation. I encourage students to leverage IIT Bhubaneswar's

research ecosystem, take informed risks and build solutions that drive India's industrial and social progress."

Prof Shreepad Karmalkar, Director, IIT Bhubaneswar, traced the birth of the institute and the history of its campus. "IIT Bhubaneswar has evolved into a vibrant campus centred on learning halls, advanced research and innovation-driven education. The research and entrepreneurship park being constructed by IIT Bhubaneswar in the third phase and Odisha Government's 223-acre semiconductor and electronic system design manufacturing park slated to come up next to the campus will strengthen industry-academia collaboration and contribute to the Viksit Bharat 2047 vision," he said.

He thanked Saroj Patnaik for his donation of Rs. 25 crore to the institution to promote the use of AI, HPC and other technologies for the benefit of people and to provide scholarships to meritorious underprivileged students.



Media/Publication	The Priya Khabar		
Date	14th February, 2026	Language	Odia
Headline	IIT Bhubaneswar celebrates 18th Foundation Day		

ଆଇଆଇଟି ଭୁବନେଶ୍ୱରରେ ଅଷ୍ଟାଦଶ ପ୍ରତିଷ୍ଠା ଦିବସ ପାଲିତ

କରିବା: (ଶ୍ରୀ ଅବତାର, ଗାନ୍ଧୀ ପ୍ରଦୀପ କାର୍ଯ୍ୟ) ଭାରତୀୟ ପ୍ରକୃତିରେ ବାହୁଦା (ଆଳାଇଟି) ବୁକନେରେ ୧ ଫେବ୍ରୁଆରୀ ୨୦୨୦ ରେ ଏହା ପ୍ରକାଶିତ ହେଲା କିମ୍ବା ପରିମାଣ କରିବାର ପରିକାରକ

ଯେ ଶ୍ରୀ ପରୋକ୍ତ
ଅନୁଷ୍ଠାନକୁ ୨୫ କେତେ
ଇବର୍ଷରେତେବେଳୀ ଆଶ୍ର୍ମିକ
ଲୋକଙ୍କ କାଳ ପାଇଁ
ଏ ସମ୍ବନ୍ଧରେ ଜ୍ଞାନିମାର୍ଗ





Media/Publication	The Convergence Now		
Date	14 th February, 2026	Language	English
Headline	IIT Bhubaneswar Moves Toward Semiconductor Hub Status		
Link	https://www.convergence-now.com/embedded-tech/iit-bhubaneswar-semiconductor-hub-odisha/		

IIT Bhubaneswar Moves Toward Semiconductor Hub Status

Odisha's Electronics & Information Technology Minister says IIT Bhubaneswar is moving toward becoming a major semiconductor hub with industry partnerships, new labs and investment in AI and data centre sectors.



Odisha E&IT Minister Mukesh Mahaling addresses the 18th Foundation Day of IIT Bhubaneswar as the institute charts a path toward becoming a semiconductor hub

The Indian Institute of Technology (IIT) Bhubaneswar is stepping up to become a key semiconductor hub in eastern India, according to Odisha's Electronics & Information Technology (E&IT) Minister Mukesh Mahaling.

The announcement came at the institute's 18th Foundation Day event, where the institute's role in research and industry linkages was highlighted.

"The institute's focus on high-end research, innovation and industry partnerships will guide its push into the semiconductor sector." -said Mahaling.