Launching of iRAD (Integrated Road Accident Database) Odisha



The Integrated Road Accident Database (iRAD) Project is an initiative of the Ministry of Road Transport and Highways (MoRTH), Government of India and is funded by World Bank, with objective to improve road safety in the country.

The Launching programme of iRAD was conducted on 15th august 2021 at 4pm on virtual mode at the conference hall of Commerce and Transport Department in the Kharvel Bhawan by Shri Padmanabha Behera, Hon'ble Minister, Planning and Convergence Commerce and Transport, Odisha.

The occasion was graced by Shri Madhu Sudan Padhi, IAS, Principal Secretary, Shri Arun Bothra, IPS, Transport Commissioner, Shri Pawan Kumar Joshi, DDG & HOG, NIC, Shri Jaydeep Shome, DDG & HOD, NIC, Mrs. Kabita Roy Das, DDG & SIO, NIC, Odisha, Shri Prashant Kumar Mittal, MD, NICSI, New Delhi, Dr. A. Mohan, Project Director, NIC, Shri Prashant Kumar Nayak, Technical Director & Transport Project Coordinator, NIC, Odisha, SP's and Collectors, DIO's of all districts and the Senior Officers of all Stake Holder Departments.

Addressing on this occasion, Hon. Minister, Department of Transport and Commerce emphasized on the adoption of iRAD by automating the process of working in different Stake holders and taking timely decision with leveraging technology in order to provide contactless and paperless administration. He praised NIC for implementing IRAD in different stake holder departments of Road safety in Govt. of Odisha and assisting the State Govt. for ease of functioning of Accident Caused during the COVID situation.



Shri Arun Bothra, Transport Commissioner, highlighted the iRAD web and Android APP. (Integrated Road Accident Database) to promotes the values of Road Safety at Odisha. The iRAD app is a set of modules for working with different Departments just like Transport, Police, Health and National Highway Departments, which automates the internal functioning on real time basis for both inter-government and intra-government functions. iRAD app ensures various types of insights by analysing the collected Road Accident Data.



Shri Padmanabha Behera, Hon'ble Minister of Transport & Commerce, Shri Arun Bothra, Transport Commissioner Mrs. Kabita Roy Das, DDG & SIO, NIC, Shri Prasanta Kumar Nayak, TD, NIC, Dr. A Mohan, PD, STD, NIC, Chennai and Addl. SP, Keonjhar



All Officers of RTO, Police Department, DIO's NIC

Shri Madhu Sudan Padhi, IAS, Principal Secretary praised the iRAD Application to overcome the drawback of paper work in different officials for an accident. Integrated Road Accident Database (iRAD), to enrich the accident databases from every part of the country. The project would generate various types of insights by analysing the collected road accident data across the country through implementation of data analytics technique. The proposed system would represent the analysis output through Monitoring & Reporting Dashboard & Analytics Dashboard for easy understanding and accordingly forecasting & Decision Making.

Mrs. Kabita Roy Das, DDG and SIO, NIC, Odisha Explained the iRAD App. The iRAD application would facilitate collection & hosting of all the road accident data, collected in predefined format from accident location throughout the country in a centralized accident database. As per standard operating process currently followed in India, in case of any incident of road accident, multiple stakeholders are associated. Thus, all the stakeholders associated with road accident will be associated with iRAD project also. IRAD would have customized interfaces for all the key stakeholders, which comprise of Police, Transport and Highways & Health Departments currently. Additionally, blood bank, insurance and other associated departments are also being considered for on-boarding in the future

On this occasion, a live application has been entered to IRAD application by SP, Angul. The Transport Commissioner, Transport commerce, SP's and Collectors with all other members attending the occasion appreciated the Efforts of NIC Implementing iRAD.

News Paper cuttings for the purpose of Launching iRAD

🕟 ୪-ଓଡ଼ିଶାରେ ଆରୟ ହେଲା ଆଇଆର୍ଏଡି ପ୍ରକଳ୍ପ, ସାରା ଦେଶର ସଡ଼କ ଦୁର୍ଘଟଣା ତଥ୍ୟକୁ ଏକାଠି କରି ଏହାର ବିଶ୍ଳେଷଣ କରିବା, ନିର୍ଦ୍ଦିଷ୍କ ସୂଚନା ଅନୁସାରେ ଦୁର୍ଘଟଣାକୁ କମାଇ ସଡ଼କ ସୁରକ୍ଷାକୁ ସୁଦୃଢ କରିବା ଏବଂ ନୂତନ ନୀତି ଓ କୌଶଳକୁ ବ୍ୟବସ୍ଥିତ କରିବା ଉଦ୍ଦେଶ୍ୟରେ ଓଡିଶା ସମେତ ଦେଶର ୬ଟି ରାଜ୍ୟରେ ଏହି ପୁକଳ୍ପ ହେଲା ଆରମ୍ ।

ରାଜ୍ୟରେ ଆଇଆର୍ଏଡି ଆପ୍ସ ଶୁଭାରୟ

ଭୁବନେଶ୍ୱର,୧୬୮(ବ୍ୟୁରୋ): ସ୍ୱାଧୀନତା ଦିବସରେ ରାଜ୍ୟରେ ଇଞ୍ଜିଗ୍ରେଟେଡ୍ ରୋଡ୍ ଆକ୍ସିଡେଣ୍ଡ ଡାଟାବେସ୍ (ଆଇଆର୍ଏଡି) ପ୍ରକଳ୍ପ ଶୁଭାରୟ ହୋଇଛି । ଏହି ଆପ୍ସ ମାଧ୍ୟମରେ ଦୁର୍ଘଟଣାପ୍ଲଳରୁ ହିଁ ଏହାର କାରଣ ଖୋଜି ଡାଟାବେସ୍ରେ ଲୋଡ୍ କରାଯିବ । ଏହାଦ୍ୱାରା ଦୁର୍ଘଟଣାର କାରଣ ଓ ଭବିଷ୍ୟତରେ ଏହାକୁ ଏଡ଼ାଇବାକୁ ରୋଡମ୍ୟାପ୍ ପଞ୍ଚତ ହେବ । ବାଣିଳ୍ୟ ଓ ପରିବହନ ମସା ପଦୁନାଭ

ବେହେରା ଏହାକୁ ଶୁରାଗନ କରିଛନ୍ତି । କେହ ସଡ଼ିକ ପରିବହନ ଓ ରାଜମାର୍ଗ ଗଣାଳୟ ଦ୍ୱାରା ବିକାଶିତ ଏହି ଆଇଆର୍ ଏତି ଆପସ୍ ମାଧ୍ୟମରେ ସାରା ଦେଶରେ ଦୁର୍ଘଟଣାର ତଥ୍ୟ ସୟଳିତ ଏକ ସିଙ୍ଗଲ୍ ଡାଟାବେସ୍ କରିବାକ୍ ଯୋଜନା ଅଛି । ରୋଡ୍ ସେଫ୍ରି ପାଇଁ ଏହା ସହାୟକ ହେବା ସହ ନିର୍ଭୁଲ ତଥ୍ୟ ଦେବ ବୋଲି ମନ୍ତୀ ଶ୍ରୀ ବେହେରା କହିଛଡି। ପୁଲିସ, ପରିବହନ ବିଭାଗ, ପୂଇଁ ଓ ଏନଏଚ୍ଏଆଇ ଏହି ଆପସ୍କୁ ବ୍ୟବହାର କରି ମୋବାଇଲ୍ରେ ଦୁର୍ଘଟଣାର ତଥ୍ୟ ସଂଗ୍ରହ କରି ଏଥିରେ ଦେବେ । ଏହି ଆତ୍ପସ ଶୁଭାରୟ କାର୍ଯ୍ୟକ୍ରମରେ ପରିବହନ ସଚିବ ମଧୁସୂଦନ ପାଢ଼ୀ, ପରିବହନ କମିଶନର ଅରୁଣ ବୋଥୋ, ଏନ୍ଆଇସି ଓଡ଼ିଶାର ଡିଡିଜି କବିତା ରୟ ଦାସ ଓ ଆଇଏଆର୍ଏଡି ପ୍ରକଳ୍ପ ନିର୍ଦ୍ଦେଶକ ତା. ଏ ମୋହନ ପ୍ରମୁଖ ଉପସ୍ଥିତ ଥିଲେ ।

ଓଡ଼ିଶାରେ ଆରମ୍ଭ ହେଲା

ଆଇଆର୍ ଏଡି ପ୍ରକଳ୍କ କ୍ରକ୍ଷେଶ, ୧୬/୮ ଜନିଅ; ସାରା ବେଶର ମହଳ ଦୁର୍ଘିଖା ବଥ୍ୟକୁ ଏକାଠି କରି ଏହାର ବିଶ୍ୱେଷଣ କରିବା, ନିର୍ଦ୍ଦିଷ୍ଟ ମୃତନା ଅନୁସାରେ ଦୁର୍ଘିଖାଣ୍ଡ କମାଇ ମହଳ ବୃହଣାକୁ ମୁନ୍ତନ୍ତ କରିବା ଏବଂ ନୃତନ ନାଟି ଓ କୌଶାଳକୁ ଦ୍ୟବସ୍ଥିତ କରିବା ଏବଂ ନୃତନ ଆଇଆନ୍ୱ୍ୟଟି (ଏକାଲ୍ଡ ମହଳ ଦୁର୍ଘିଆ ତଥ୍ୟ ୩୯୭୮ ବ୍ୟବସା) ପ୍ରକଳ୍କ ଆରମ୍ଭ ଜମାଇଛି ମୁଧ୍ୟାନତା ଦିବସ ଅବମୟରର ବେଶର ୬ଟି ରାଜ୍ୟ ସଥା ଓଡ଼ିଶା, ଛଚିଶମତ, କେଲେ, ମେଣାଲୟ, ହିମାତନ ପ୍ରତ୍ୟ

ଆଇଆର୍ଏଡି ଆପ୍ ଶୁଭାରୟ ଜଲେ ପରିବହନ ମନ୍ତ୍ରୀ

କରାଯାଇ ପାରିବ। ବାଣିଜ୍ୟ ଓ ପରିବହନ ସଚିବ ମଧୁସୂଦନ ପାଢ଼ୀ କହିଛନ୍ତି ଯେ ଏହି ଆପ ଦ୍ୱାରା ସଂଗ୍ରହୀତ ତଥ୍ୟକୁ ଆଧାର କରି ସରକାର ଡ଼ାଇତିଂ ରୂଲ, ରାସ୍ଥାର ଅବସ୍ଥା, ଜିଲା ଓ ଜାତୀୟ ରାଜପଥ ରାସ୍ଥାଗୁଡ଼ିକରେ ସ୍ତରକ୍ଷା ପଦକ୍ଷେପ ନିଆଯାଇ ପାରିବ । ଏହି ଆପ୍ ଦ୍ୱାରା ପୋଲିସ, ପରିବହନ ବିଭାଗ, ପୂର୍ତ୍ତ ଏବଂ ଜାତୀୟ ରାଜପଥ ପ୍ରାଧିକରଣ (ଏନ୍ଏଚ୍ଏଆଇ) ନିଜର ମୋବାଇଲ ମାଧ୍ୟମରେ ସ୍କଟର ଦୁର୍ଘଟଣାର ତଥ୍ୟ ସଂଗ୍ରହ କରିପାରିବେ ।





55582.58



145.29(0.26%)





BSE

STOCK MARKET

Home > States > Odisha

Odisha launches mobile app for integrated road accident database

The application will enable the collection of accident data on the spot and help analyse causes of road accidents and help reduce fatalities.