### **IIM Jammu organises EV Start-up workshop**

Dated: Feb 14, 2023 General



IIM Jammu organises EV Start-up workshop

JAMMU, FEBRUARY 14: IIM Jammu, IIT Delhi & Govt. Polytechnic, Vikram Chowk, organised an EV Start-up workshop, today. The event was attended by faculty and students from IIT Jammu & MIET.

The event was organised by IIM Jammu, under the guidance of its director Prof. B. S. Sahay and supported by FITT, IIT Delhi under the aegis of the SONA COMSTAR grant challenge for Electric Vehicles.

The event organization was supported by the Govt. Polytechnic, Vikram Chowk, Jammu, which nests the TATA-CIIIT CoE for vehicles. In his welcome note, Prof. Arun Bangotra (Principal) welcomed the participants of different institutions and lauded the initiative of IIM Jammu towards organising such a participatory event. He also invited the participants to make use of the facilities for joint research objectives.

The main speaker on the occasion was Mr. Jawaad Khan of Bhaderwah, who is the owner of the start-up 'Tadpole'. His company has received the order of retrofitting 50 gypsies of the Indian Army with EV motors. He shared his story of how a student of average academic scores and an economically weaker section from Bhaderwah, he self-learnt about electric vehicles and reached a stage where he is retrofitting EVs for Indian Army & HNIs besides assisting IIT Delhi & other IITs set up hi-tech EV research labs. Due to the sustainability overtones of his work, he has been invited as a speaker at the stakeholder conversation meet of the United

Nations Environment Program. During the presentation and Q & A Session with the Chief Innovation Officer of IIM Jammu, Dr. Vivek Sharma, he discussed a lot of research areas where the academic community can undertake research and build start-ups.

The program was curated by the business incubation centre of IIM Jammu viz. Foundation for Entrepreneurship Innovation & Skill Development to make the faculty and students of the region aware of the current challenge statement in the EV industry and invite them to form research groups to solve specific problems related to EVs. Mr. Anubhav Sen from FITT, IIT Delhi introduced the grant of Rs 80 lakhs inviting solutions in the domains of V2X Communication, Indigenous EV components, EV utilities, Recycling/upcycling of EV cells, Maintenance & Diagnostics, Thermal Management and EV cell Chemistry.

https://www.jkinfonews.com/newsdet.aspx?q=74648



# IIM Jammu organises EV Start-up workshop

Decrease Font SizeIncrease Font SizeText SizePrint This Page Send by Email

JAMMU: IIM Jammu, IIT Delhi & Govt. Polytechnic, Vikram Chowk, organised an EV Start-up workshop, Tuesday. The event was attended by faculty and students from IIT Jammu & MIET.

The event was organised by IIM Jammu, under the guidance of its director Prof. B. S. Sahay and supported by FITT, IIT Delhi under the aegis of the SONA COMSTAR grant challenge for Electric Vehicles.

The event organization was supported by the Govt. Polytechnic, Vikram Chowk, Jammu, which nests the TATA-CIIIT CoE for vehicles. In his welcome note, Prof. Arun Bangotra (Principal) welcomed the participants of different institutions and lauded the initiative of IIM Jammu towards organising such a participatory event. He also invited the participants to make use of the facilities for joint research objectives.

The main speaker on the occasion was Mr. Jawaad Khan of Bhaderwah, who is the owner of the start-up 'Tadpole'. His company has received the order of retrofitting 50 gypsies of the Indian Army with EV motors. He shared his story of how a student of average academic scores and an economically weaker section from Bhaderwah, he self-learnt about electric vehicles and reached a stage where he is retrofitting EVs for Indian Army & HNIs besides assisting IIT Delhi & other IITs set up hi-tech EV research labs.

Due to the sustainability overtones of his work, he has been invited as a speaker at the stakeholder conversation meet of the United Nations Environment Program. During the presentation and Q & A Session with the Chief Innovation Officer of IIM Jammu, Dr. Vivek Sharma, he discussed a lot of research areas where the academic community can undertake research and build start-ups.

The program was curated by the business incubation centre of IIM Jammu viz. Foundation for Entrepreneurship Innovation & Skill Development to make the faculty and students of the region aware of the current challenge statement in the EV industry and invite them to form research groups to solve specific problems related to EVs. Mr. Anubhav Sen from FITT, IIT Delhi introduced the grant of Rs 80 lakhs inviting solutions in the domains of V2X Communication, Indigenous EV components, EV utilities, Recycling/upcycling of EV cells, Maintenance & Diagnostics, Thermal Management and EV cell Chemistry.

https://kashmirvision.in/2023/02/15/iim-jammu-organises-ev-start-up-workshop/



#### Wednesday, 15 February 2023-Web Version

### Govt Polytechnic hosts workshop on electric vehicle

JAMMU, Feb 14: Government Polytechnic Bikram Chowk Jammu in collaboration with IIM Jammu and IIT Delhi organized an EV start-up workshop here on Tuesday.

As per a statement, the event was supported by FITT, IIT Delhi under the aegis of SONA COMSTAR grant challenge for electric vehicles and Government Polytechnic, Bikram Chowk, Jammu, which nests the CIIT CoE for electric vehicles.

In his welcome note, Er Arun Bangotra, Principal of the college welcomed the participants of different institutions and invited them to make use of facilities available at CIIIT Jammu for joint research objectives in various technologies.

The press statement said that the main speaker of the occasion was Jawaad Khan of Bhaderwah, who is the owner of the start-up Tadpole. His company has received order of retrofitting of 50 gypsies of Indian Army with EV motors.

Khan shared his story of how a student of average academic scores and an economically weaker section from Bhaderwah, learnt about electric vehicles and reached at a stage where he is retrofitting EVs for Indian Army and HNIs besides assisting IIT Delhi and other IITs set up hi-tech EV research labs.

During the presentation and Q and A session with Chief Innovation Officer of IIM Jammu, Dr Vivek Sharma, Khan discussed a lot of research areas where the academic community can undertake research and build start-ups.

The press statement further said that the program was organised with the motive of making the faculty and students of the region aware of the current challenge statement in EV industry and invite them to form research groups to solve specific problems related to EVs.

https://www.dailyexcelsior.com/govt-polytechnic-hosts-workshop-on-electric-vehicle/



### Wednesday, 15 February 2023-Print Version

# Govt Polytechnic hosts workshop on electric vehicle

Excelsior Correspondent

JAMMU, 14: Government Polytechnic Bikram Chowk Jammu in collaboration with IIM Jammu and IIT Delhi organized an EV startup workshop here on Tuesday.

As per a statement, the event was supported by FITT, IIT Delhi under the aegis of SONA COM-STAR grant challenge for electric vehicles and Government Polytechnic, Bikram Chowk, Jammu, which nests the CIIT CoE for electric vehicles.

In his welcome note, Er Arun Bangotra, Principal of the college welcomed the participants of different institutions and invited them to make use of facilities available at CIIIT Jammu for joint research objectives in various technologies.

The press statement said that the main speaker of the occasion was Jawaad Khan of Bhaderwah, who is the owner of pany has received order of ic problems related to EVs.

retrofitting of 50 gypsies of Indian Army with EV motors.

Khan shared his story of how a student of average academic scores and an economically weaker section from Bhaderwah, learnt about electric vehicles and reached at a stage where he is retrofitting EVs for Indian Army and HNIs besides assisting IIT Delhi and other IITs set up hi-tech EV research labs.

During the presentation and Q and A session with Chief Innovation Officer of IIM Jammu, Dr Vivek Sharma, Khan discussed a lot of research areas where the academic community can undertake research and build start-ups.

The press statement further said that the program was organised with the motive of making the faculty and students of the region aware of the current challenge statement in EV industry and invite them to form the start-up Tadpole. His com- research groups to solve specif-



# IIM-J organises EV Start-up workshop

#### STATE TIMES NEWS

JAMMU: IIM Jammu, IIT Delhi & Govt. Polytechnic, Bikram Chowk, organised an EV Start-up workshop, on Tuesday. The event was attended by faculty and students from IIT Jammu and MIET.

The event was organised by IIM Jammu, under the guidance of its director Prof. B. S. Sahay and supported by FITT, IIT Delhi under the aegis of the SONA COMSTAR grant challenge for Electric Vehicles.

The event organization was supported by the Govt. Polytechnic, Vikram Chowk, Jammu, which nests the TATA-CHIT CoE for vehicles. In his welcome note, Prof. Arun

Bangotra (Principal) welcomed the participants of different institutions and lauded the initiative of IIM Jammu towards organising such a participatory event. He also invited the participants to make use of the facilities for joint research objectives.

The main speaker on the occasion was Jawaad Khan of Bhaderwah, who is the owner of the start-up 'Tadpole'. His company has received the order of retrofitting 50 gypsies of the Indian Army with EV motors. He shared his story of how a student of average academic scores and an economically weaker section from Bhaderwah, he self-learnt

about electric vehicles and reached a stage where he is retrofitting EVs for Indian Army & HNIs besides assisting IIT Delhi & other IITs set up hi-tech EV research labs. Due to the sustainability overtones of his work, he has been invited as a speaker at the stakeholder conversation meet of the United Nations Environment Program. During the presentation and Q & A Session with Chief Innovation the Officer of IIM Jammu, Dr. Vivek Sharma, he discussed a lot of research areas where the academic community can undertake research and build start-

The program was curated

by the business incubation centre of IIM Jammu viz. Foundation Entrepreneurship Innovation & Skill Development to make the faculty and students of the region aware of the current challenge statement in the EV industry and invite them to form research groups to solve specific problems related to EVs. Mr. Anubhav Sen from FITT. IIT Delhi introduced the grant of Rs 80 lakhs inviting solutions in the domains of Communication, Indigenous EV components, EV utilities, Recycling/upcycling of EV cells, Maintenance & Thermal Diagnostics. Management and EV cell Chemistry.



# IIM Jammu organises **EV Start-up workshop**



#### JL NEWS SERVICE

JAMMU, Feb 14: A color HM Jammu, HT Delhi & Govt. Polytechnic, Vikram Chowk, organised an EV Start-up workshop, today. The event was attended by faculty and students from IIT Jammu & MIET.

The event was organ-ised by HM Jammu, under the guidance of its director Prof. B. S. Sahay and sup-ported by FITT, HT Delhi under the aegis of the SONA COMSTAR grant challenge for Electric

The event organization was supported by the Govt, Polytechnic, Vikram Chowk, Jammu, which nests the TATA-CHIIT CoE for vehicles. In his welcome note, Prof. Arun Bangotra (Principal) welcomed the participants of different participants of different institutions and lauded the initiative of IIM Jammu towards organising such a participatory event. He also

invited the participants to make use of the facilities for joint research objectives.

The main speaker on the occasion was Mr. Jawaad Khan of Bhaderwah, who is the owner of the start-up Tadpole'. His company has received the order of retrofitting 50 gypsies of the Indian Army with EV motors. He shared his story of how a student of average The main speaker on of how a student of average academic scores and an economically weaker sec-tion from Bhaderwah, he self-learnt about electric vehicles and reached a stage where he is retrofitting EVs for Indian Army & HNIs besides assisting IIT Delhi & other IITs set up hi-tech EV research labs. Due to the sustainability overtones of his work, he has been invited as a speaker at the stakeholder conversation meet of United Nations Program. Environment During the presentation and Q & A Session with the

Chief Innovation Officer of IIM Jammu, Dr. Vivek Sharma, he discussed a lot of research areas where the academic community can undertake research and

build start-ups.

The program was curat-ed by the business incuba-tion centre of HM Jammu viz. Foundation for Entrepreneurship Innov-ation & Skill Development to make the faculty and students of the region aware of the current challenge state-ment in the EV industry and invite them to form research groups to solve specific problems related to EVs. Mr. Anubhav Sen from FITT, IIT Delhi introduced the grant of Rs 80 lakhs the grant of Rs 80 lakhs inviting solutions in the domains of V2X Communication, Indigenous EV components, EV utilities, Recycling/upcycling of EV cells, Maintenance & Diagnostics, Thermal Management and EV cell Chemistry. Chemistry.



### IIM Jammu organises EV Start-up workshop



JAMMU, Feb 14: IIM Jammu, IIT Delhi & Govt. Polytechnic, Vikram Chowk, organised an EV Start-up workshop, today. The event was attended by faculty and students from IIT Jammu & MIET.

The event was organised by IIM Jammu, under the guidance of its director Prof. B. S. Sahay and supported by FITT, IIT Delhi under the aegis of the SONA COMSTAR grant challenge for Electric Vehicles.

The event organization was supported by the Govt. Polytechnic, Vikram Chowk, Jammu, which nests the TATA-CIIIT CoE for vehicles. In his welcome note, Prof. Arun Bangotra (Principal) welcomed the participants of different institutions and lauded the initiative of IIM Jammu towards organising such a participatory event. He also invited the participants to make use of the facilities for joint research objectives.

The main speaker on the occasion was Mr. Jawaad Khan of Bhaderwah, who is the owner of the start-up 'Tadpole'. His company has received the order of retrofitting 50 gypsies of the Indian Army with EV motors. He shared his story of how a student of average academic scores and an economically weaker section from Bhaderwah, he self-learnt about electric vehicles and reached a stage where he is retrofitting EVs for Indian Army & HNIs besides assisting IIT Delhi & other IITs set up hi-tech EV research labs. Due to the sustainability overtones of his work, he has been invited as a speaker at the stakeholder conversation meet of the United Nations Environment Program. During the presentation and Q & A Session with the Chief Innovation Officer of IIM Jammu, Dr. Vivek Sharma, he discussed a lot of research areas where the academic community can undertake research and build start-ups.

The program was curated by the business incubation centre of IIM Jammu viz. Foundation for Entrepreneurship Innovation & Skill Development to make the faculty and students of the region aware of the current challenge statement in the EV industry and invite them to form research groups to solve specific problems related to EVs. Mr. Anubhav Sen from FITT, IIT Delhi introduced the grant of Rs 80 lakhs inviting solutions in the domains of V2X Communication, Indigenous EV components, EV utilities, Recycling/upcycling of EV cells, Maintenance & Diagnostics, Thermal Management and EV cell Chemistry.

http://www.earlytimes.in/newsdet.aspx?q=348226



# IIM Jammu organises EV Start-up workshop

EARTH NEWS SERVICE

Jammu, Feb 14: IIM Jammu, IIT Delhi & Govt. Polytechnic, Vikram Chowk, organised an EV Start-up workshop, today. The event was attended by faculty and students from IIT Jammu & MIET. The event was organised by IIM Jammu, under the guidance of its director Prof. B. S. Sahay and supported by FITT, IIT Delhi under the aegis of the SONA COMSTAR grant challenge for Electric Vehicles.

The event organization was supported by the Govt. Polytechnic, Vikram Chowk, Jammu, which nests the TATA-CIIIT CoE for vehicles. In his welcome note, Prof. Arun Bangotra (Principal) welcomed the participants of different institutions and lauded the initiative of IIM Jammu towards organising such a participatory event. He also

invited the participants to make use of the facilities for joint research objectives.

The main speaker on occasion was Mr. Jawaad Khan of Bhaderwah, who is the owner of the start-up 'Tadpole'. His company has received the order of retrofitting 50 gypsies of the Indian Army with EV motors. He shared his story of how a student of average academic scores and an economically weaker section from Bhaderwah, he self-learnt about electric vehicles and reached a stage where he is retrofitting EVs for Indian Army & HNIs besides assisting IIT Delhi & other IITs set up hi-tech EV research labs. Due to the sustainability overtones of his work, he has been invited as a speaker at the stakeholder conversation meet of the United Nations Environment Program. During the presentation and Q & A Session with the Chief

Innovation Officer of IIM Jammu, Dr. Vivek Sharma, he discussed a lot of research areas where the academic community can undertake research and build start-ups.

The program was curated by the business incubation centre of IIM Jammu viz. Foundation for Entrepreneurship Innovation & Skill Development to make the faculty and students of the region aware of the current challenge statement in the EV industry and invite them to form research groups to solve specific problems related to EVs. Mr. Anubhav Sen from FITT, IIT Delhi introduced the grant of Rs 80 lakhs inviting solutions in the domains of V2X Indigenous Communication, EV components, EV utilities, Recycling/upcycling of EV cells, Maintenance & Diagnostics, Thermal Management and EV cell Chemistry.



# IIM Jammu organises EV Start-up workshop

GJ REPORT JAMMU, FEB 14: IIM Janum, IIT Delhi & Govt. Polyvechnic, Vikram Chowk, organised an EV Statt-up workshop, today. The event was attended by faculty and students from

IIT Jamum & MIET. The event was organised by IIM Jammu, under the guidance of its director Prof. B. S. Sahny and sup-ported by FITT, IIT Delhi under the aegis of the challenge for Electric Vehicles.

The event organization was supported by the Govt.
Polytechnic, Vikram
Chowk, Jammu, which
nests the TATA-CHIT CoE ness the IAIA-CIII Cor-for vehicles. In his welcome note, Prof. Arun Bangotra (Principal) welcomed the participants of different institutions and lauded the initiative of IIM Jaman towards organising such a participatory event. He also myited the participants to invited the participants to make use of the facilities for joint research objectives. The main speaker on the



Participants keenly listening to the lecture of a resource person during a StartUp workshop at Jammu on Tuesday.

occasion was Mr. Jawaad holder conversation meet of Khan of Bhaderwalt, who is the owner of the start-up Tadpole'. His company has received the order of retrofitting 50 gypsies of the Indian Army with EV motors. He shared his story of how a student of average academic scores and an eco-nomically weaker section from Bhaderwah, he self-learnt about electric vehieles and reached a stage where he is retrofitting EVs for Indian Army & HNIs besides assisting IIT Delhi & other IITs set up hi-tech EV rusearch labs. Due to the sustainability overtones of his work, he has been invited as a speaker at the stake-

the United Nations Environment Program. During the presentation and Q & A Session with the Chief Innovation Officer of IIM Janunu, Dr. Vivek Shama, he discussed a lot of research areas where the academic community can undertake research and build start-ups.

The program was curated by the business incubation

centre of IIM Jammu viz. centre of IIM Januaria viz.
Foundation for
Entrepreneurship Innovation & Skill Development to
make the faculty and students of the region aware of
the current challenge statement in the EV industry and invite them to form rese invite them to form research groups to solve specific problems related to EVs. Mr. Anubhav Sen from FITT, IIT Delhi introduced the grant of Rs 30 lakls inviting solutions in the domains of V2X Communication, Indigenous EV components, EV utilities, Recycling upcycling of EV cells, Maintenance & Diagnostics. Thermal Diagnostics, Thermal Management and EV cell



### **IIM Jammu organises EV Start-up Workshop**



JAMMU: IIM Jammu, IIT Delhi & Govt. Polytechnic, Vikram Chowk, organised an EV Start-up workshop, today. The event was attended by faculty and students from IIT Jammu & MIET. The event was organised by IIM Jammu, under the guidance of its director Prof. B. S. Sahay and supported by FITT, IIT Delhi under the aegis of the SONA COMSTAR grant challenge for Electric Vehicles. The event organization was supported by the Govt. Polytechnic, Vikram Chowk, Jammu, which nests the TATA-CIIIT CoE for vehicles. In his welcome note, Prof. Arun Bangotra (Principal) welcomed the participants of different institutions and lauded the initiative of IIM Jammu towards organising such a participatory event. He also invited the participants to make use of the facilities for joint research objectives. The main speaker on the occasion was Jawaad Khan of Bhaderwah, who is the owner of the start-up 'Tadpole'. His company has received the order of retrofitting 50 gypsies of the Indian Army with EV motors. He shared his story of how a student of average academic scores and an economically weaker section from Bhaderwah, he self-learnt about electric vehicles and reached a stage where he is retrofitting EVs for Indian Army & HNIs besides assisting IIT Delhi & other IITs set up hi-tech EV research labs. Due to the sustainability overtones of his work, he has been invited as a speaker at the stakeholder conversation meet of the United Nations Environment Program. During the presentation and Q & A Session with the Chief Innovation Officer of IIM Jammu, Dr. Vivek Sharma, he discussed a lot of research areas where the academic community can undertake research and build start-ups. The program was curated by the business incubation centre of IIM Jammu viz. Foundation for Entrepreneurship Innovation & Skill Development to make the faculty and students of the region aware of the current challenge statement in the EV industry and invite them to form research groups to solve specific problems related to EVs. Anubhav Sen from FITT, IIT Delhi introduced the grant of Rs 80 lakhs inviting solutions in the domains of V2X Communication, Indigenous EV components, EV utilities, Recycling/upcycling of EV cells, Maintenance & Diagnostics, Thermal Management and EV cell Chemistry.

http://www.jammulinksnews.com/newsdetail/309557/Jammu-Links-News-IIM Jammu organises EV Start-up workshop



# IIM Jammu organizes EV Start-up workshop

#### NL CORRESPONDENT

Jammu Tawi, FEB 14 IIM Jammu, IIT Delhi & Govt. Polytechnic, Vikram Chowk, organised an EV Start-up workshop, today. The event was attended by faculty and students from IIT Jammu & MIET. The event was organised by IIM Jammu, under the guidance of its director Prof. B. S. Sahay and supported by FITT, IIT Delhi under the aegis of the SONA COMSTAR grant challenge for Electric Vehicles. The event organization was supported by the Govt. Polytechnic, Vikram Chowk, Jammu, which nests the TATA-CIIIT CoE for vehicles. In his welcome note, Prof. Arun Bangotra (Principal) welcomed the



participants of different institutions and lauded the initiative of IIM Jammu towards organising such a participatory event. The main speaker on the occasion was Jawaad Khan of Bhaderwah, who is the owner of the start-up 'Tadpole'. His company has received the order of retrofitting 50 gypsies of the Army with EV motors. During the presentation and Q & A Session with the Chief Innovation Officer of IIM Jammu, Dr. Vivek Sharma, he discussed a lot of research areas where the academic community can undertake research and build start-ups. The program was curated by the business incubation centre of IIM Jammu viz. Foundation for Entrepreneurship Innovation & Skill Development to make the faculty and students of the region aware of the current challenge statement in the EV industry and invite them to form research groups to solve specific problems related to EVs. Anubhav Sen from FITT, IIT Delhi introduced the grant of Rs 80 lakhs inviting solutions in the domains of V2X Communication, Indigenous EV components, EV utilities, Recycling/upcycling of EV cells, Maintenance & Diagnostics, Thermal Management and EV cell Chemistry.



# IIM organises EV Start-up workshop

JAMMU, FEB 14

IIM Jammu, IIT Delhi & Govt. Polytechnic, Vikram Chowk, organised an EV Start-up workshop, today. The event was attended by faculty and students from IIT Jammu & MIET.

The event was organised by IIM Jammu, under the guidance of its director Prof. B. S. Sahay and supported by FITT, IIT Delhi under the aegis of the SONA COMSTAR grant challenge for Electric Vehicles.

The event organization was supported by the Govt. Polytechnic, Vikram Chowk, Jammu, which nests the TATA-CIIIT CoE for vehicles. In his welcome note, Prof. Arun Bangotra (Principal) welcomed the participants of different institutions and lauded the initiative of IIM Jammu towards organising such a participatory event. He also invited the participants to make use of the facilities for joint research objectives.

The main speaker on the occasion was Mr. Jawaad Khan of Bhaderwah, who is the owner of the start-up "Tadpole". His company has received the order of retrofitting 50 gypsies of the Indian Army with EV motors. He shared his story of how a student of average academic scores and an economically weaker section from Bhaderwah, he self-learnt about electric vehicles and reached a stage where he is retrofitting EVs for Indian Army & HNIs besides assisting IIT Delhi & other IITs set up hi-tech EV research labs.



### J&K Entrepreneurs look to foray into EV Industry



IIM Jammu, IIT Delhi & Govt. Polytechnic, Vikram Chowk, oorganizedan EV Start-up workshop on Feb 14, 2023. The event was attended by faculty and students from IIT Jammu & MIET as well.

The event was curated by IIM Jammu, under the guidance of its director Prof. B. S. Sahay and supported by FITT, IIT Delhi under the aegis of the SONA COMSTAR grant challenge for Electric Vehicles. The event organization was supported by the Govt. Polytechnic, Vikram Chowk, Jammu, which nests the TATA-CIIIT CoE for vehicles. In his welcome note, Prof. Arun Bangotra (Principal) welcomed the participants of different institutions and lauded the initiative of IIM Jammu towards organising such a participatory event. He also invited the participants to make use of the facilities for joint research objectives.

The main speaker on the occasion was Mr. Jawaad Khan of Bhaderwah, who is the owner of the start-up 'Tadpole'. His company has received order of retrofitting of 50 gypsies of Indian Army with EV motors. He shared his story of how a student of average academic scores and an economically weaker section from Bhaderwah, he self-learnt about electric vehicles and reached a stage where he is retrofitting EVs for Indian Army & HNIs besides assisting IIT Delhi & other IITs set up hi-tech EV research labs. Due to the sustainability overtones of his work, he has been invited as a speaker at the stakeholder conversation meet of United Nations Environment Program. During the presentation and Q & A Session with Chief Innovation Officer of IIM Jammu, Dr. Vivek Sharma, he discussed a lot of research areas where the academic community can undertake research and build start-ups.

The program was curated by the business incubation centre of IIM Jammu viz. Foundation for Entrepreneurship Innovation & Skill Development to make the faculty and students of the region, aware of the current challenge statement in EV industry and invite them to form research groups to solve specific problems related to EVs. Mr. Anubhav Sen from FITT, IIT Delhi introduced the grant of Rs 80 lakhs inviting solutions in the domains of V2X Communication, Indigenous EV components, EV utilities, Recycling/upcycling of EV cells, Maintenance & Diagnostics, Thermal Management and EV cell Chemistry.

https://ibgnews.com/2023/02/15/jk-entrepreneurs-look-to-foray-into-ev-industry/ab (ibgnews.com)



### J&K Entrepreneurs look to foray into EV Industry

Jammu, February 14 (KIP)-IIM Jammu, IIT Delhi & Govt. Polytechnic, Vikram Chowk, oorganizedan EV Start-up workshop on Feb 14, 2023. The event was attended by faculty and students from IIT Jammu & MIET as well.

The event was curated by IIM Jammu, under the guidance of its director Prof. B. S. Sahay and supported by FITT, IIT Delhi under the aegis of the SONA COMSTAR grant challenge for Electric Vehicles. The event organization was supported by the Govt. Polytechnic, Vikram Chowk, Jammu, which nests the TATA-CIIIT CoE for vehicles. In his welcome note, Prof. Arun Bangotra (Principal) welcomed the participants of different institutions and lauded the initiative of IIM Jammu towards organising such a participatory event. He also invited the participants to make use of the facilities for joint research objectives.

The main speaker on the occasion was Mr. Jawaad Khan of Bhaderwah, who is the owner of the start-up 'Tadpole'. His company has received order of retrofitting of 50 gypsies of Indian Army with EV motors. He shared his story of how a student of average academic scores and an economically weaker section from Bhaderwah, he self-learnt about electric vehicles and reached a stage where he is retrofitting EVs for Indian Army & HNIs besides assisting IIT Delhi & other IITs set up hi-tech EV research labs. Due to the sustainability overtones of his work, he has been invited as a speaker at the stakeholder conversation meet of United Nations Environment Program. During the presentation and Q & A Session with Chief Innovation Officer of IIM Jammu, Dr. Vivek Sharma, he discussed a lot of research areas where the academic community can undertake research and build start-ups002E

The program was curated by the business incubation centre of IIM Jammu viz. Foundation for Entrepreneurship Innovation & Skill Development to make the faculty and students of the region, aware of the current challenge statement in EV industry and invite them to form research groups to solve specific problems related to EVs. Mr. Anubhav Sen from FITT, IIT Delhi introduced the grant of Rs 80 lakhs inviting solutions in the domains of V2X Communication, Indigenous EV components, EV utilities, Recycling/upcycling of EV cells, Maintenance & Diagnostics, Thermal Management and EV cell Chemistry.

http://www.kipnews.in/newsdet.aspx?q=23132



# J&K Entrepreneurs look to foray into EV Industry

Jammu, February 14 (Scoop News)-IIM Jammu, IIT Delhi & Govt. Polytechnic, Vikram Chowk, oorganizedan EV Start-up workshop on Feb 14, 2023. The event was attended by faculty and students from IIT Jammu & MIET as well.

The event was curated by IIM Jammu, under the guidance of its director Prof. B. S. Sahay and supported by FITT, IIT Delhi under the aegis of the SONA COMSTAR grant challenge for Electric Vehicles. The event organization was supported by the Govt. Polytechnic, Vikram Chowk, Jammu, which nests the TATA-CIIIT CoE for vehicles. In his welcome note, Prof. Arun Bangotra (Principal) welcomed the participants of different institutions and lauded the initiative of IIM Jammu towards organising such a participatory event. He also invited the participants to make use of the facilities for joint research objectives.

The main speaker on the occasion was Mr. Jawaad Khan of Bhaderwah, who is the owner of the start-up 'Tadpole'. His company has received order of retrofitting of 50 gypsies of Indian Army with EV motors. He shared his story of how a student of average academic scores and an economically weaker section from Bhaderwah, he self-learnt about electric vehicles and reached a stage where he is retrofitting EVs for Indian Army & HNIs besides assisting IIT Delhi & other IITs set up hi-tech EV research labs. Due to the sustainability overtones of his work, he has been invited as a speaker at the stakeholder conversation meet of United Nations Environment Program. During the presentation and Q & A Session with Chief Innovation Officer of IIM Jammu, Dr. Vivek Sharma, he discussed a lot of research areas where the academic community can undertake research and build start-ups.

The program was curated by the business incubation centre of IIM Jammu viz. Foundation for Entrepreneurship Innovation & Skill Development to make the faculty and students of the region, aware of the current challenge statement in EV industry and invite them to form research groups to solve specific problems related to EVs. Mr. Anubhav Sen from FITT, IIT Delhi introduced the grant of Rs 80 lakhs inviting solutions in the domains of V2X Communication, Indigenous EV components, EV utilities, Recycling/upcycling of EV cells, Maintenance & Diagnostics, Thermal Management and EV cell Chemistry.



# Start-up workshop on electric vehicle organised at ciiit, government Polytechnic Jammu



Jammu, February 14 (Scoop News)-Government Polytechnic Bikram Chowk Jammu in collaboration with IIM Jammu and IIT Delhi organised an EV Start-up workshop on Feb 14, 2023. The event was attended by faculty and students from IIT Jammu, MIET Jammu and Government Polytechnic Jammu. The event was supported by FITT, IIT Delhi under the aegis of the SONA COMSTAR grant challenge for Electric Vehicles. The event was supported by the Govt. Polytechnic, Bikram Chowk, Jammu, which nests the CIIIT CoE for Electric vehicles. In his welcome note, Er. Arun Bangotra, Principal of the college welcomed the participants of different institutions and invited the participants to make use of the facilities available at CIIIT Jammu for joint research objectives in various technologies. The main speaker on the occasion was Mr. Jawaad Khan of Bhaderwah, who is the owner of the start-up 'Tadpole'. His company has received order of retrofitting of 50 gypsies of Indian Army with EV motors. He shared his story of how a student of average academic scores and an economically weaker section from Bhaderwah, he self-learnt about electric vehicles and reached a stage where he is retrofitting EVs for Indian Army & HNIs besides assisting IIT Delhi & other IITs set up hi-tech EV research labs.

Due to the sustainability overtones of his work, he has been invited as a speaker at the stakeholder conversation meet of United Nations Environment Program. During the presentation and Q & A Session with Chief Innovation Officer of IIM Jammu, Dr. Vivek Sharma, he discussed a lot of research areas where the academic community can undertake research and build start-ups. The program was organised with the motive to make the faculty and students of the region, aware of the current challenge statement in EV industry and invite them to form research groups to solve specific problems related to EVs.

Mr. Anubhav Sen from FITT, IIT Delhi introduced the grant of Rs 80 lakhs inviting solutions in the domains of V2X Communication, Indigenous EV components, EV utilities, Recycling/upcycling of EV cells, Maintenance & Diagnostics, Thermal Management and EV cell Chemistry. Others who were present on the occasion were Dr. Arun Verma, Associate Prof, IIT Jammu, Dr. Sudhahar Moten, IIT Jammu, Dr Hanuman Prasad, Dr Sarabdeep Singh, Ms Gurpreet Kaur, Ms Surbin Sharma, faculty of MIET, HODs, faculty of Govt. Polytechnic Jammu and students of various colleges.

https://scoopnews.in/det.aspx?q=120720



### J&K Entrepreneurs look to foray into EV Industry

IIM Jammu, IIT Delhi & Govt. Polytechnic, Vikram Chowk, oorganizedan EV Start-up workshop on Feb 14, 2023. The event was attended by faculty and students from IIT Jammu & MIET as well.

The event was curated by IIM Jammu, under the guidance of its director Prof. B. S. Sahay and supported by FITT, IIT Delhi under the aegis of the SONA COMSTAR grant challenge for Electric Vehicles. The event organization was supported by the Govt. Polytechnic, Vikram Chowk, Jammu, which nests the TATA-CIIIT CoE for vehicles. In his welcome note, Prof. Arun Bangotra (Principal) welcomed the participants of different institutions and lauded the initiative of IIM Jammu towards organising such a participatory event. He also invited the participants to make use of the facilities for joint research objectives.

The main speaker on the occasion was Mr. Jawaad Khan of Bhaderwah, who is the owner of the start-up 'Tadpole'. His company has received order of retrofitting of 50 gypsies of Indian Army with EV motors. He shared his story of how a student of average academic scores and an economically weaker section from Bhaderwah, he self-learnt about electric vehicles and reached a stage where he is retrofitting EVs for Indian Army & HNIs besides assisting IIT Delhi & other IITs set up hi-tech EV research labs. Due to the sustainability overtones of his work, he has been invited as a speaker at the stakeholder conversation meet of United Nations Environment Program. During the presentation and Q & A Session with Chief Innovation Officer of IIM Jammu, Dr. Vivek Sharma, he discussed a lot of research areas where the academic community can undertake research and build start-ups.

The program was curated by the business incubation centre of IIM Jammu viz. Foundation for Entrepreneurship Innovation & Skill Development to make the faculty and students of the region, aware of the current challenge statement in EV industry and invite them to form research groups to solve specific problems related to EVs. Mr. Anubhav Sen from FITT, IIT Delhi introduced the grant of Rs 80 lakhs inviting solutions in the domains of V2X Communication, Indigenous EV components, EV utilities, Recycling/upcycling of EV cells, Maintenance & Diagnostics, Thermal Management and EV cell Chemistry.

https://skilloutlook.com/education/ik-entrepreneurs-look-to-foray-into-ev-industry



# Start-up workshop on electric vehicle organized at CIIIT, Government Polytechnic Jammu

JAMMU BULLETIN NEWS JAMMU, FEB 14:

Government Polytechnic Bikram Chowk Jammu in collaboration with IIM Jammu and IIT Delhi organised an EV Start-up workshop on Feb 14, 2023. The event was attended by faculty and students from IIT Jammu, MIET Jammu and Government Polytechnic Jammu.The event was supported by FITT, IIT Delhi under the aegis of the SONA COMSTAR grant challenge for Electric Vehicles. The event was supported by the Govt. Polytechnic, Bikram Chowk, Jammu, which nests the CIIIT CoE for Electric vehicles. In his welcome note, Er. Arun Bangotra, Principal of the college welcomed the participants of different institutions and invited the participants to make use of the facilities available at CIIIT Jammu for joint research objectives in various technologies.

The main speaker on the occasion was Mr. Jawaad Khan of Bhaderwah, who is the owner of the start-up 'Tadpole'. His company has received order of retrofitting of 50 gypsies of Indian Army with EV motors. He shared his story of how a student of average academic scores and an economically weaker section from Bhaderwah, he selflearnt about electric vehicles and reached a stage where he is retrofitting EVs for Indian Army & HNIs besides assisting IIT Delhi & other IITs set up hi-tech EV research labs. Due to the sustainability overtones of his work, he has been invited as a speaker at the stakeholder conversation meet of United Nations Environment Program. During the presentation and Q & A Session with Chief Innovation Officer of IIM Jammu, Dr. Vivek Sharma, he discussed a lot of research areas where the academic community can undertake research and build start-ups. The program was organised with the motive to make the faculty and students of the region, aware of the current challenge statement in EV industry and invite them to form research groups to solve specific problems related to EVs. Mr. Anubhav Sen from FITT. IIT Delhi introduced the grant of Rs 80 lakhs inviting solutions in the domains of V2X Communication, Indigenous EV components, EV utilities, Recycling/upcy-ÉV cling of cells. Maintenance & Diagnostics, Thermal Management and EV cell Chemistry. Others who were present on the occasion were Dr. Arun Verma, Associate Prof, IIT Jammu, Dr. Sudhahar Moten, IIT Jammu, Dr Hanuman Prasad, Dr Sarabdeep Singh, Ms Gurpreet Kaur, Ms Surbin Sharma, faculty of MIET, HODs, faculty of Govt. Polytechnic Jammu and students of various colleges.



### **IIM Jammu Organises EV Start-Up Workshop**

JAMMU, FEBRUARY 14: IIM Jammu, IIT Delhi & Govt. Polytechnic, Vikram Chowk, organised an EV Start-up workshop, today. The event was attended by faculty and students from IIT Jammu & MIET.

The event was organised by IIM Jammu, under the guidance of its director Prof. B. S. Sahay and supported by FITT, IIT Delhi under the aegis of the SONA COMSTAR grant challenge for Electric Vehicles.

The event organization was supported by the Govt. Polytechnic, Vikram Chowk, Jammu, which nests the TATA-CIIIT CoE for vehicles. In his welcome note, Prof. Arun Bangotra (Principal) welcomed the participants of different institutions and lauded the initiative of IIM Jammu towards organising such a participatory event. He also invited the participants to make use of the facilities for joint research objectives.

The main speaker on the occasion was Mr. Jawaad Khan of Bhaderwah, who is the owner of the start-up 'Tadpole'. His company has received the order of retrofitting 50 gypsies of the Indian Army with EV motors. He shared his story of how a student of average academic scores and an economically weaker section from Bhaderwah, he self-learnt about electric vehicles and reached a stage where he is retrofitting EVs for Indian Army & HNIs besides assisting IIT Delhi & other IITs set up hi-tech EV research labs. Due to the sustainability overtones of his work, he has been invited as a speaker at the stakeholder conversation meet of the United Nations Environment Program. During the presentation and Q & A Session with the Chief Innovation Officer of IIM Jammu, Dr. Vivek Sharma, he discussed a lot of research areas where the academic community can undertake research and build start-ups.

The program was curated by the business incubation centre of IIM Jammu viz. Foundation for Entrepreneurship Innovation & Skill Development to make the faculty and students of the region aware of the current challenge statement in the EV industry and invite them to form research groups to solve specific problems related to EVs. Mr. Anubhav Sen from FITT, IIT Delhi introduced the grant of Rs 80 lakhs inviting solutions in the domains of V2X Communication, Indigenous EV components, EV utilities, Recycling/upcycling of EV cells, Maintenance & Diagnostics, Thermal Management and EV cell Chemistry.

https://boldnewsonline.com/iim-jammu-organises-ev-start-up-workshop/



# IIM Jammu organises EV Start-up workshop Details

Written by: Administrator

Category: NEWS WRAP UP

Published: 14 February 2023

**JAMMU**: IIM Jammu, IIT Delhi & Govt. Polytechnic, Vikram Chowk, organised an EV Start-up workshop, today. The event was attended by faculty and students from IIT Jammu & MIET. The event was organised by IIM Jammu, under the guidance of its director Prof. B. S. Sahay and supported by FITT, IIT Delhi under the aegis of the SONA COMSTAR grant challenge for Electric Vehicles.

The event organization was supported by the Govt. Polytechnic, Vikram Chowk, Jammu, which nests the TATA-CIIIT CoE for vehicles. In his welcome note, Prof. Arun Bangotra (Principal) welcomed the participants of different institutions and lauded the initiative of IIM Jammu towards organising such a participatory event. He also invited the participants to make use of the facilities for joint research objectives.

The main speaker on the occasion was Mr. Jawaad Khan of Bhaderwah, who is the owner of the start-up 'Tadpole'. His company has received the order of retrofitting 50 gypsies of the Indian Army with EV motors. He shared his story of how a student of average academic scores and an economically weaker section from Bhaderwah, he self-learnt about electric vehicles and reached a stage where he is retrofitting EVs for Indian Army & HNIs besides assisting IIT Delhi & other IITs set up hi-tech EV research labs. Due to the sustainability overtones of his work, he has been invited as a speaker at the stakeholder conversation meet of the United Nations Environment Program. During the presentation and Q & A Session with the Chief Innovation Officer of IIM Jammu, Dr. Vivek Sharma, he discussed a lot of research areas where the academic community can undertake research and build start-ups.

The program was curated by the business incubation centre of IIM Jammu viz. Foundation for Entrepreneurship Innovation & Skill Development to make the faculty and students of the region aware of the current challenge statement in the EV industry and invite them to form research groups to solve specific problems related to EVs.

Mr. Anubhav Sen from FITT, IIT Delhi introduced the grant of Rs 80 lakhs inviting solutions in the domains of V2X Communication, Indigenous EV components, EV utilities, Recycling/upcycling of EV cells, Maintenance & Diagnostics, Thermal Management and EV cell Chemistry.

 $\frac{http://jkmonitor.org/complete-news-list/91981-iim-jammu-organises-ev-start-up-workshop}{}$ 



### Tuesday, 14 February 2023

IIM Jammu organises EV Start-up workshop

- TAKE ONE
- 14 FEBRUARY 2023
- JAMMU, JAMMU AND KASHMIR

<u>JAMMU</u>, FEBRUARY 14: IIM <u>Jammu</u>, IIT Delhi & Govt. Polytechnic, Vikram Chowk, organised an EV Start-up workshop, today. The event was attended by faculty and students from IIT <u>Jammu</u> & MIET.



The event was organised by IIM <u>Jammu</u>, under the guidance of its director Prof. B. S. Sahay and supported by FITT, IIT Delhi under the aegis of the SONA COMSTAR grant challenge for Electric Vehicles.

The event organization was supported by the Govt. Polytechnic, Vikram Chowk, <u>Jammu</u>, which nests the TATA-CIIIT CoE for vehicles. In his welcome note, Prof. Arun Bangotra (Principal) welcomed the participants of different institutions and lauded the initiative of IIM <u>Jammu</u> towards organising such a participatory event. He also invited the participants to make use of the facilities for joint research objectives.

The main speaker on the occasion was Jawaad Khan of Bhaderwah, who is the owner of the start-up 'Tadpole'. His company has received the order of retrofitting 50 gypsies of the Indian Army with EV motors. He shared his story of how a student of average academic scores and an economically weaker section from Bhaderwah, he self-learnt about electric vehicles and reached a stage where he is retrofitting EVs for Indian Army & HNIs besides assisting IIT Delhi & other IITs set up hi-tech EV research labs.

Due to the sustainability overtones of his work, he has been invited as a speaker at the stakeholder conversation meet of the United Nations Environment Program. During the presentation and Q & A Session with the Chief Innovation Officer of IIM <u>Jammu</u>, Dr. Vivek Sharma, he discussed a lot of research areas where the academic community can undertake research and build start-ups.

The program was curated by the business incubation centre of IIM Jammu viz. Foundation for Entrepreneurship Innovation & Skill Development to make the faculty and students of the region aware of the current challenge statement in the EV industry and invite them to form research groups to solve specific problems related to EVs.

Anubhav Sen from FITT, IIT Delhi introduced the grant of Rs 80 lakhs inviting solutions in the domains of V2X Communication, Indigenous EV components, EV utilities, Recycling/upcycling of EV cells, Maintenance & Diagnostics, Thermal Management and EV cell Chemistry.

https://www.takeonedigitalnetwork.com/iim-jammu-organises-ev-start-up-workshop/



### Tuesday, 14 February 2023

### IIM Jammu organises EV Start-up workshop

February 14, 2023



**JAMMU:** IIM Jammu, IIT Delhi & Govt. Polytechnic, Vikram Chowk, organised an EV Start-up workshop, today. The event was attended by faculty and students from IIT Jammu & MIET.

The event was organised by IIM Jammu, under the guidance of its director Prof. B. S. Sahay and supported by FITT, IIT Delhi under the aegis of the SONA COMSTAR grant challenge for Electric Vehicles.

The event organization was supported by the Govt. Polytechnic, Vikram Chowk, Jammu, which nests the TATA-CIIIT CoE for vehicles. In his welcome note, Prof. Arun Bangotra (Principal) welcomed the participants of different institutions and lauded the initiative of IIM Jammu towards organising such a participatory event. He also invited the participants to make use of the facilities for joint research objectives.

The main speaker on the occasion was Jawaad Khan of Bhaderwah, who is the owner of the start-up 'Tadpole'. His company has received the order of retrofitting 50 gypsies of the Indian Army with EV motors. He shared his story of how a student of

average academic scores and an economically weaker section from Bhaderwah, he self-learnt about electric vehicles and reached a stage where he is retrofitting EVs for Indian Army & HNIs besides assisting IIT Delhi & other IITs set up hi-tech EV research labs. Due to the sustainability overtones of his work, he has been invited as a speaker at the stakeholder conversation meet of the United Nations Environment Program. During the presentation and Q & A Session with the Chief Innovation Officer of IIM Jammu, Dr. Vivek Sharma, he discussed a lot of research areas where the academic community can undertake research and build start-ups.

The program was curated by the business incubation centre of IIM Jammu viz. Foundation for Entrepreneurship Innovation & Skill Development to make the faculty and students of the region aware of the current challenge statement in the EV industry and invite them to form research groups to solve specific problems related to EVs. Anubhav Sen from FITT, IIT Delhi introduced the grant of Rs 80 lakhs inviting solutions in the domains of V2X Communication, Indigenous EV components, EV utilities, Recycling/upcycling of EV cells, Maintenance & Diagnostics, Thermal Management and EV cell Chemistry.

https://www.streettimes.in/iim-jammu-organises-ev-start-up-workshop/