



LJ Polytechnic in Media

CHANGE WITH VARIATIONS

The Innovation Village at LJ Campus has a display of a mindboggling 400 innovations created by students of the college. Ranging from water-fueled vehicles to auto flushing urinals, Niyati Rana profiles a select few innovations



PRODUCT: URINAL WITH AUTO FLUSH SYSTEM
Siddharth, Anand, Pratik

For a long time, the students have been working on a project that is a combination of a urinal and a flush system. The students have designed a urinal that can be used in public places and it can be used in a public place. The students have designed a urinal that can be used in public places and it can be used in a public place.



PRODUCT: RIVERSIDE FOUNTAIN BRIDGE
Siddharth, Anand, Pratik

The students have designed a bridge that can be used in a public place. The students have designed a bridge that can be used in a public place. The students have designed a bridge that can be used in a public place.



PRODUCT: BETS SENSORS
Siddharth, Anand, Pratik

The students have designed a sensor that can be used in a public place. The students have designed a sensor that can be used in a public place. The students have designed a sensor that can be used in a public place.



PRODUCT: SMOKELESS CHULHA
Siddharth, Anand, Pratik

The students have designed a chulha that can be used in a public place. The students have designed a chulha that can be used in a public place. The students have designed a chulha that can be used in a public place.



PRODUCT: WEATHER PROTECTOR FOR 3-WHEELERS
Siddharth, Anand, Pratik

The students have designed a weather protector for 3-wheelers. The students have designed a weather protector for 3-wheelers. The students have designed a weather protector for 3-wheelers.



PRODUCT: CAR FOR PHYSICALLY IMPAIRED
Siddharth, Anand, Pratik

The students have designed a car for physically impaired. The students have designed a car for physically impaired. The students have designed a car for physically impaired.



PRODUCT: HYDROGEN FUELLED MOTORBIKE
Siddharth, Anand, Pratik

The students have designed a hydrogen fuelled motorbike. The students have designed a hydrogen fuelled motorbike. The students have designed a hydrogen fuelled motorbike.



PRODUCT: HYDROGEN FUELLED MOTORBIKE
Siddharth, Anand, Pratik

The students have designed a hydrogen fuelled motorbike. The students have designed a hydrogen fuelled motorbike. The students have designed a hydrogen fuelled motorbike.



PRODUCT: HYDROGEN FUELLED MOTORBIKE
Siddharth, Anand, Pratik

The students have designed a hydrogen fuelled motorbike. The students have designed a hydrogen fuelled motorbike. The students have designed a hydrogen fuelled motorbike.

LJ's Innovation Village

About 746 students of LJ Group of Colleges put up 269 innovations on display, reports Niyati Rana



PRODUCT: MONO TRACK WHEEL BIKE
Siddharth, Anand, Pratik

The students have designed a mono track wheel bike. The students have designed a mono track wheel bike. The students have designed a mono track wheel bike.



PRODUCT: ZERO ENERGY
Siddharth, Anand, Pratik

The students have designed a zero energy project. The students have designed a zero energy project. The students have designed a zero energy project.



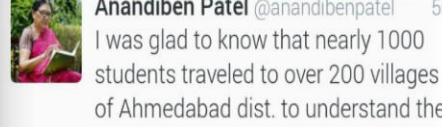
PRODUCT: AUTOMATIC DIPPER
Siddharth, Anand, Pratik

The students have designed an automatic dipper. The students have designed an automatic dipper. The students have designed an automatic dipper.



PRODUCT: SUPPORT FOR DISABLED
Siddharth, Anand, Pratik

The students have designed a support for disabled. The students have designed a support for disabled. The students have designed a support for disabled.



PRODUCT: TRICYCLE
Siddharth, Anand, Pratik

The students have designed a tricycle. The students have designed a tricycle. The students have designed a tricycle.



PRODUCT: MAGNETIC ENGINE
Siddharth, Anand, Pratik

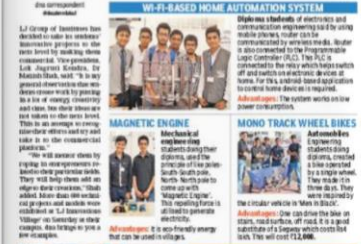
The students have designed a magnetic engine. The students have designed a magnetic engine. The students have designed a magnetic engine.



PRODUCT: MONO TRACK WHEEL BIKES
Siddharth, Anand, Pratik

Classroom projects to go commercial

LJ Institute will arrange for promotion of the projects



PRODUCT: MONO TRACK WHEEL BIKES
Siddharth, Anand, Pratik

The students have designed a mono track wheel bike. The students have designed a mono track wheel bike. The students have designed a mono track wheel bike.



PRODUCT: ZERO ENERGY
Siddharth, Anand, Pratik

The students have designed a zero energy project. The students have designed a zero energy project. The students have designed a zero energy project.



PRODUCT: AUTOMATIC DIPPER
Siddharth, Anand, Pratik

The students have designed an automatic dipper. The students have designed an automatic dipper. The students have designed an automatic dipper.



PRODUCT: SUPPORT FOR DISABLED
Siddharth, Anand, Pratik

The students have designed a support for disabled. The students have designed a support for disabled. The students have designed a support for disabled.



PRODUCT: TRICYCLE
Siddharth, Anand, Pratik

The students have designed a tricycle. The students have designed a tricycle. The students have designed a tricycle.



PRODUCT: MAGNETIC ENGINE
Siddharth, Anand, Pratik

The students have designed a magnetic engine. The students have designed a magnetic engine. The students have designed a magnetic engine.



PRODUCT: MONO TRACK WHEEL BIKES
Siddharth, Anand, Pratik

LJ કોલેજના ઇનોવેશન વિલેજમાં 434 પ્રોજેક્ટ રજૂ થયાં

સા.પ્ર.નું આયોજન કરાયેલ છે. 434 પ્રોજેક્ટ રજૂ કરવામાં આવ્યાં છે. 434 પ્રોજેક્ટ રજૂ કરવામાં આવ્યાં છે. 434 પ્રોજેક્ટ રજૂ કરવામાં આવ્યાં છે.



PRODUCT: MONO TRACK WHEEL BIKES
Siddharth, Anand, Pratik

The students have designed a mono track wheel bike. The students have designed a mono track wheel bike. The students have designed a mono track wheel bike.



PRODUCT: ZERO ENERGY
Siddharth, Anand, Pratik

The students have designed a zero energy project. The students have designed a zero energy project. The students have designed a zero energy project.



PRODUCT: AUTOMATIC DIPPER
Siddharth, Anand, Pratik

The students have designed an automatic dipper. The students have designed an automatic dipper. The students have designed an automatic dipper.



PRODUCT: SUPPORT FOR DISABLED
Siddharth, Anand, Pratik

The students have designed a support for disabled. The students have designed a support for disabled. The students have designed a support for disabled.

1200 સ્ટુડન્ટ્સના 269 પ્રોજેક્ટ્સનું ડિસ્પે

એલ.જી.ના સ્ટુડન્ટ્સે સોસાયટીના પ્રજ્ઞાને દયામાં રાખીને પોતાના પ્રોજેક્ટ્સ તૈયાર કર્યા હતા



PRODUCT: MONO TRACK WHEEL BIKES
Siddharth, Anand, Pratik

The students have designed a mono track wheel bike. The students have designed a mono track wheel bike. The students have designed a mono track wheel bike.



PRODUCT: ZERO ENERGY
Siddharth, Anand, Pratik

The students have designed a zero energy project. The students have designed a zero energy project. The students have designed a zero energy project.



PRODUCT: AUTOMATIC DIPPER
Siddharth, Anand, Pratik

The students have designed an automatic dipper. The students have designed an automatic dipper. The students have designed an automatic dipper.



PRODUCT: SUPPORT FOR DISABLED
Siddharth, Anand, Pratik

The students have designed a support for disabled. The students have designed a support for disabled. The students have designed a support for disabled.

સિટીના રોડની ધૂળ ખોઈ ક્લિનિંગ સિસ્ટમ બનાવી

એલ.જી.ના સ્ટુડન્ટ્સે સોસાયટીના પ્રજ્ઞાને દયામાં રાખીને પોતાના પ્રોજેક્ટ્સ તૈયાર કર્યા હતા



PRODUCT: MONO TRACK WHEEL BIKES
Siddharth, Anand, Pratik

The students have designed a mono track wheel bike. The students have designed a mono track wheel bike. The students have designed a mono track wheel bike.



PRODUCT: ZERO ENERGY
Siddharth, Anand, Pratik

The students have designed a zero energy project. The students have designed a zero energy project. The students have designed a zero energy project.



PRODUCT: AUTOMATIC DIPPER
Siddharth, Anand, Pratik

The students have designed an automatic dipper. The students have designed an automatic dipper. The students have designed an automatic dipper.



PRODUCT: SUPPORT FOR DISABLED
Siddharth, Anand, Pratik

The students have designed a support for disabled. The students have designed a support for disabled. The students have designed a support for disabled.

સ્ટુડન્ટ બન્યા યાહૂ અને ગુગલ

એલ.જી.ના સ્ટુડન્ટ્સે સોસાયટીના પ્રજ્ઞાને દયામાં રાખીને પોતાના પ્રોજેક્ટ્સ તૈયાર કર્યા હતા



PRODUCT: MONO TRACK WHEEL BIKES
Siddharth, Anand, Pratik

The students have designed a mono track wheel bike. The students have designed a mono track wheel bike. The students have designed a mono track wheel bike.



PRODUCT: ZERO ENERGY
Siddharth, Anand, Pratik

The students have designed a zero energy project. The students have designed a zero energy project. The students have designed a zero energy project.



PRODUCT: AUTOMATIC DIPPER
Siddharth, Anand, Pratik

The students have designed an automatic dipper. The students have designed an automatic dipper. The students have designed an automatic dipper.

Anandiben Patel @anandibenpatel 5h

I was glad to know that nearly 1000 students traveled to over 200 villages of Ahmedabad dist. to understand the issues faced by villagers.



PRODUCT: MONO TRACK WHEEL BIKES
Siddharth, Anand, Pratik

The students have designed a mono track wheel bike. The students have designed a mono track wheel bike. The students have designed a mono track wheel bike.



PRODUCT: ZERO ENERGY
Siddharth, Anand, Pratik

The students have designed a zero energy project. The students have designed a zero energy project. The students have designed a zero energy project.

શાનું એનિમિયટિંગ

એલ.જી.ના સ્ટુડન્ટ્સે સોસાયટીના પ્રજ્ઞાને દયામાં રાખીને પોતાના પ્રોજેક્ટ્સ તૈયાર કર્યા હતા



PRODUCT: MONO TRACK WHEEL BIKES
Siddharth, Anand, Pratik

The students have designed a mono track wheel bike. The students have designed a mono track wheel bike. The students have designed a mono track wheel bike.



PRODUCT: ZERO ENERGY
Siddharth, Anand, Pratik