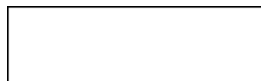


Friday, April 16, 2010

Text Size

[Home](#) [e-Tribune](#) [About Us](#) [Contact Us](#) [Print Advert Rates](#) [Online Advert Rates](#) [Nigerian Tribune](#) [Sunday Tribune](#) [Check Mail](#)

ONLINE MASTER DEGREES
LEARN MORE NOW



HEADLINES

News

FIND IT HERE

News

Sports

5 Die, 60 Injured As Molue crashes in Lagos •2 Die In Ibadan Accident

Written by Olalekan Olabulo, Lagos

[Print](#) | [E-mail](#)

HOME EXTRA

My Mum & Wife

Women Affairs

Dear Yemisi

WEEKEND DIGEST

Youth Achiever

Legends & Icons

ENTERTAINMENT

Entertainment Extra

This Is My Life

Klinglight

No fewer than five persons were on Friday afternoon feared dead and about 60 others injured as a Lagos mass transit bus, popularly called "molue" crashed along the Lagos-Abeokuta Expressway.

Also, in Ibadan, no fewer than two persons died, while many others were injured when a Toyota Hiace bus had a headlong collision with a stationary trailer at the junction called Quarry along the Lagos-Ibadan expressway on Friday.

Sheer providence, however, played its role during the accident that occurred at Mangoro Bus Stop as 12 children, who were in the mangled bus, survived.

A middle-aged man who was sitting very close to the driver of the bus was suspected to have broken his spinal cord in the motor accident with several others sustaining bone fracture.

Saturday Tribune gathered that the city bus, with the registration number XB 422UKP, was heading towards Oshodi when the driver obviously lost control, and rammed into a factory along the road.

An eyewitness who pleaded anonymity while speaking with Saturday Tribune stated that the driver of the truck, having discovered the brake failure, meandered to the pathway.

He further stated that the driver, while trying to force the truck to a halt, scratched a side of the "molue" with a crane parked by the roadside at Mangoro Bus Stop.

The truck, which was said to be on a high speed, finally crashed on the fence of an unnamed factory along the expressway.

Search...

