

# PENGEMBANGAN SISTEM PAKAR UNTUK PENDETEKSIAN KONDISI KENDARAAN BERMOTOR

The screenshot shows a web application interface with a navigation bar containing 'Bengsis', 'gas', 'lampu', 'rem', and 'starter'. Below the navigation bar, the text 'Diagnosa : Kondisi rusak' is displayed. A red button labeled 'Lihat solusi' is positioned above a form. The form contains several input fields: 'Gas' with a dropdown menu showing 'berat', 'Selongsong gas' with a dropdown menu showing 'sangat berkarat', 'Tali gas' with a dropdown menu showing 'bagus', and 'Oli (bulan)' with a text input field containing '3'. A blue 'Diagnosa' button is located at the bottom of the form.

HALAMAN PENDETEKSI KERUSAKAN

TAMPILAN SOLUSI KERUSAKAN

The screenshot shows a web application interface with a navigation bar containing 'Bengsis', 'gas', 'lampu', 'rem', and 'starter'. Below the navigation bar, the text 'Diagnosa : Kondisi rusak' is displayed. A red button labeled 'Lihat solusi' is positioned above a form. A white modal window titled 'Solusi' is open, displaying a list of solutions: 'Gas', 'Cek gas lebih lanjut', 'Selongsong Gas', 'Ganti selongsong gas', 'Oli', 'Ganti oli', and 'Tali gas'. A 'Close' button is located at the bottom right of the modal window.

## TUJUAN

MENGEMBANGKAN SISTEM PAKAR  
UNTUK MENDETEKSI KONDISI  
KENDARAAN BERMOTOR

## HASIL

SISTEM PAKAR DAPAT MENDETEKSI  
KONDISI KENDARAAN BERMOTOR  
DENGAN AKURASI RATA-RATA SEBESAR 78,8%