

Automobile Department has organized one day

Workshop on

**“General Maintenance of Two Wheelers and Free
Check-up Camp”**

*under LEAD college activity in association with Kolhapur District Two
Wheeler Mechanic Association(KD2MA).*

On 19/09/2017 10.00To 4.30 PM

@ SETI,Panhala

Sr No.	Time	Details
1	10.00 am	Inauguration of the Program
2	10.30 am to 1.30 pm	Frist Session: Common Activity Dismantling of Clutch Carburetor tune-up Periodic Maintenance
3	1.30 to 2.15	Lunch Break
4	2.15 to 4.00 pm	Second Session: Students Practice and free Check-up activity Clutch Setting Break Setting Engine Oil Change Battery check-up RR Unit Check-up etc...
5	4.15 pm	Vote of Thanks,Distribution of certificates and feedback from students.

Prof.Amrut P. Bhosale, Coordinator. (7620077077)

Workshop Report



**SANJEEVAN ENGINEERING AND TECHNOLOGY
INSTITUTE, PANHALA**

**A report
on**

One Day Workshop on

**“GENERAL MAINTENANCE OF TWO WHEELERS AND FREE CHECK-
UP CAMP”**

19TH SEPT., 2017.

A one day workshop on “ General Maintenance of Two Wheelers and free check-up camp” was been arranged on the behalf of Automobile Engineering Department, Sanjeevan Engineering and Technology Institute, Panhala as a LEAD college activity in association with “Kolhapur District Two Wheeler’s Mechanic Association (KD2MA)” dated on 19th September, 2017.



Sanjeevan Engineering and Technology Institute,
 Sanjeevan Knowledge City, Panhala, Tal. Panhala, Dist. Kolhapur

<p>Objective</p>	<p>The objective of the program was to make aware the students of Automobile Engineering about the technology used in two wheelers. More emphasis was given on training the students regarding the general maintenance of common two wheelers. The main objective was to inculcate the practical knowledge of two wheeler maintenance to Automobile Engineering students, with having a projection that the students should be able to carry out the periodic maintenance of at-least their own vehicle and pass on this knowledge to other students too. In addition to this, a social activity of free two wheelers check-up for nearby area has been carried out.</p>
<p>Summary</p>	<p>The inauguration was commenced at 10:30 am with the dignitaries and experts as: Mr. V.A.Patankar (Resource person- Professor at New Polytechnic, Kolhapur and member of Kolhapur District Two Wheeler Mechanic Association, Kolhapur), Mr. Prashant Salunkhe (Mechanic, KD2MA) along with two helpers, Dr. G.V.Mulgund (Principal, Sanjeevan Engineering and Technology Institute SETI), Prof. S.L.Ghodake (Head of Department, Automobile Engg. Dept., SETI), Prof. A.P.Bhosale (Chief Coordinator & Asst. Prof. in Automobile Engg. Dept.).</p> <p>The workshop started after the inauguration and felicitation of the guests. The workshop was in association with “Kolhapur and member of Kolhapur District Two Wheeler Mechanic Association, Kolhapur” with the main aim to impart the practical knowledge of two wheelers maintenance for the students. The Workshop was split into Two sessions. First the common session was conducted in which common activities such as clutch dismantling-assembly, carburetor tune-up etc were explained and performed which was later followed by practical session which included the practical activities such as Brake, Chain and Clutch settings, engine oil drain and refill etc. The students were allowed to conduct practical session on the vehicle which had registered for free check-up camp with the supervision of KD2MA mechanics and college staff. Some of the topics included are: Clutch dismantling-assembly, Carburetor tune-up, factors influencing the mileage of the two wheelers, periodic maintenance points and checklist, safe driving tips, Clutch Setting, Brake setting, Chain tension setting, battery check-up, valve setting, oil drain & refill, RR unit checkup etc. At last the students were addressed by Prof. A.P.Bhosale and Principal Dr.G.V.Mulgund followed with vote of thanks. We would like to extend our sincere thanks to Hon. Chairman P.R.Bhosale, Hon. Joint Secretary N.R.Bhosale, Dr. G.V.Mulgund (Principal, Sanjeevan Engineering and Technology Institute SETI), Prof. S.L.Ghodake (Head of Department, Automobile Engg. Dept., SETI) on the behalf of Automobile Department for supporting us and permitting to conduct this workshop.</p>

Demonstration:



