



Technical Education
and Skills Development Authority

Webliography

The Webliography is an electronic bibliographic listing of topics related to the qualification titles of a particular TVET priority sector, with pre-searched *URLs* (uniform resource locators) and descriptions (abstracts).

The pre-searched *URLs* provide contents in reference to the title of promulgated Training Regulations (TR). By clicking the weblinks (underlined *URLs* in blue text), your internet browser will direct you to the website/webpage where you can find the topic related to the title you selected. The Webliography is a useful tool for trainers who are designing and developing competency-based curriculum and learning materials.

[TESDA](#) » [Webliography](#) » [Automotive and Land Transport Sector](#)

INTERNET RESOURCES

Automotive and Land Transport

Scope:

A self-propelled passenger vehicle that usually has four wheels and an internal-combustion engine, used for land transport. Also called *motorcar*. Technicians on this sector have various classifications and levels.

Source::

<http://www.thefreedictionary.com/automobile>

List of qualifications:

- Automotive body painting /finishing NC I – III
- Automotive body repairing NC II
- Automotive engine rebuilding NC II
- Automotive electrical assembly NC II - III
- Automotive mechanical assembly NC II - III
- Automotive servicing NC I – IV
- Automotive servicing III [LPG retrofitting and re-powering]
- Driving NC II – III
- Foundry melting /casting NC II - III
- Foundry molding NC II -III
- Foundry patternmaking NC II - III
- Heat treatment NC II
- Laboratory metrology/calibration services NC II
- Motorcycles/small engine servicing NC II
- Process inspection NC II
- Tinsmithing (automotive manufacturing) NC II

❖ **Automobile:answer.com**

<http://www.answers.com/topic/automobile>

"This webpage from answer.com provides a definition of automobile."

❖ **The Philippine automotive industry**

<http://pacci.ph/the-philippine-automotive-industry/>

"This webpage provides information about the situation of the automotive industry in the country."

❖ **Automotive technician training - virtual learning environment**

<http://www.auto-training.co.uk/>

"This website provides on-line access to learning materials (including animations, videos, graphics and assessment questions and activities) and covers the whole range of automotive qualifications."

❖ **Automotive Technology A Systems Approach**

<http://automotivetechnologyasystemsapproach.blogspot.com/2011/10/automotive-technology-systems-approach.html>

"This webpage provides theory on automotive technology including links to quizzes, answers to queries with textbook type learning materials."

❖ **Land transportation in the Philippines**

<http://www.lto.gov.ph/>

"This website pertains to the profiles of LTO; policies, systems; and guidelines in which auto technicians/mechanics should know."

❖ **Land transportation Franchising and Regulatory Board**

<http://ltfrb.gov.ph/#sthash.s0SUOfwF.dpbs>

"This webpage pertains to the profiles of LTFRB; policies, systems; and guidelines in which vehicle owners/operators should know."

❖ **The LawPhil Project**

http://www.lawphil.net/statutes/repacts/ra1964/ra_4136_1964.htmls

"This webpage provides information about the laws relative to the land transportation and traffic rules in the Philippines under RA 4136."

INTERNET RESOURCES

Automotive body painting/finishing NC I -III

- ❖ **Car body work: how to polish your car rims: guide**
<http://carbodwork.blogspot.com/2006/10/how-to-polish-your-car-rims-guide.html>
"This webpage provides information and the steps to polish the stock integral car rims"
- ❖ **6 car repairs you can't afford to skip**
[http://autos.yahoo.com/articles/autos_content_landing_pages/1013/6-car-repairs-you-cant-afford-to-skip/;](http://autos.yahoo.com/articles/autos_content_landing_pages/1013/6-car-repairs-you-cant-afford-to-skip/)
"This webpage is an online learning resource that offers six (6) repair topics for automotive and land transport industry."
- ❖ **Leaning center-all automotive...a complete list of automotive titles**
<http://www.tcpglobal.com/learningcenter/lc030.asp>
"This webpage provides an online catalogue of automotive learning materials in which the contents may be viewed. It includes quizzes to test the knowledge gained in a certain learning material titles."
- ❖ **Painting and coating workers, except construction and maintenance**
<http://www.bls.gov/oco/ocos240.htm>
"This webpage provides a handbook of information on occupational outlook for the years2008-2009 for painting occupations."
- ❖ **Learn auto painting "your essential auto painting resource"**
http://www.learnautopainting.com/using_body_filler.htm
"This webpage is an "essential auto painting resource" in surface preparation, body work, and auto paint repair with different modules applicable to most common car painting problems."
- ❖ **Painting plastic right the first time: autoparts**
<http://www.searchautoparts.com/searchautoparts/article/articleD>
"This webpage provides information on the techniques, procedures, and precaution used when painting the plastic parts of an automobile"
- ❖ **Automotive body repair I and II**
<http://www.bedford.k12.va.us/bstc/colrepair>
"The webpage provides a learning resource equivalent to three(3) unit credits to the automotive body repair course. It consists of the course syllabus, competency record and the program systems".
- ❖ **Automotive body repair assistant(5DV1)(EE)**
<http://www.centralgatech.edu/catalog/section6/tr/5DV1.htm>
"This webpage provides a description in the technical certificates of credits for ABR: assistants".
- ❖ **Automotive repair shops: industry profiles**
<http://valuationresources.com/Reports/SIC7532AutoBodyShops.htm>
"This webpage provides information for industry profile issues, trends and outlook of various automotive repair shops for accepting on-the-job training".
- ❖ **Body repair manuals**
<http://www.carparts.com/Body-Repair-Manuals/600022106.car>
"This webpage contains various quality body repair manuals according to the brand and model of vehicles".
- ❖ **Collision repair manuals & auto body repair manuals**
http://www.contractor-books.com/Automotive_Collision.htm
"This webpage contains various learning resource materials like books, study guide, cd's and dvd's in collision repair".
- ❖ **The complete guide to auto body repair**
<http://search.barnesandnoble.com/booksearch/isbnInquiry.asp?r=1&ISBN>
"This webpage provides learning resource materials on the overview, editorials and product details in automotive body repair".

Automotive body repairing NC II

INTERNET RESOURCES

Automotive engine rebuilding NC II

❖ **Full-text online journals: automotive and trucking industry web site**
<http://www.questia.com/Index.jsp>
"This webpage provides full-text online learning resource materials and articles which are also the most up-to-date issues, trends, technology profiles and events of automotive and truck industry".

❖ **Automotive engine rebuilding**
http://shop.ebay.com/items/?_nkw=automotive+engine+rebuilding&_armrs=1&from
"The webpage features a catalogue learning resource materials with six(6) relevant resource materials for engine rebuilding."
[Retrieved July 02, 2009]

❖ **Engine re-building**
<http://www.wikihow.com/Rebuild-an-Engine.htm>
"This webpage shows the process of rebuilding an engine in five (5) parts."
[Retrieved April 24, 2014]

❖ **Engine rebuilding tips: automotive diagnostic& repair help for cars & trucks**
http://www.importtuner.com/tech/impp_1106_top_7_engine_building_tips/
"This webpage shows 7 tips in rebuilding an engine."
[Retrieved April 24, 2014]

❖ **How to rebuild an automotive engine**
http://www.crankshaftcoalition.com/wiki/How_to_rebuild_an_engine
"This webpage illustrates the process details of engine rebuilding."
[Retrieved April 24, 2014]

Automotive electrical assembly NC II & III

❖ **Automotive electrical assembler mechanic II**
<http://search.usa.gov/search?utf8=%E2%9C%93&affiliate=oshr.nc.gov&query=07312>
"This webpage provides information that describes the scope of work of an automotive electrical assembler mechanic level II."
[Retrieved April 24, 2014]

❖ **Glencoe automotive excellence: automotive technology II**
<http://www.glencoe.com/correlations/PDFs/NCAutoExv2.pdf>
"This webpage provides information that discusses the competencies acquired by each competent automotive mechanic."
[Retrieved July 02, 2009]

❖ **National electrical code tips**
<http://www.codebookcity.com/codearticles/nec/necarticle503.htm>
"This reference learning resource material is intended for engineers and construction workers in referring the standard codes, techniques on electrical works".
[Retrieved July 09, 2009]

❖ **Ugly's electrical references**
<http://www.pipewriter.com/dolphincart/category.php?cat=Cat0011>
"This webpage focuses on the Ohm's law, series circuits, parallel circuits, electrical formulas, motors, wiring diagrams, insulation charts, etc."
[Retrieved July 09, 2009]

Automotive Mechanical Assembly NC II & III

❖ **Automotive brake: sCI-TECH**
<http://www.answers.com/topic/automotive-brake>
"This webpage features the terminologies commonly used in assembling mechanical parts of an automobile."
[Retrieved July 06.09]

❖ **ASE: test information for the advanced engine performance specialist (L1)**
http://www.ase.com/AMTemplate.cfm?Section=Test_Catalogs&Template=/ContentManagement/ContentDisplay.cfm&ContentID=6647
"This webpage is intended for an advanced engine performance specialist in

INTERNET RESOURCES

preparation for an assessment to become a mechanic.”

[Retrieved Jul 14, 2009]

❖ ASE engine machinist test: study guide

http://www.ase.com/AMTemplate.cfm?Section=Test_Catalogs&Template=/ContentManagement/ContentDisplay.cfm&ContentID=6655

"This webpage provides information about the modules for an engine machinist for a cylinder head; cylinder block; assembly and how to become an specialist on each field of specialization..."

[Retrieved July 14, 2009]

❖ The evolution of adhesives used in structural & assembly application 1940 - present

<http://www.omnexus4adhesives.com/getting-started/evolution-of-adhesives.aspx>

"This webpage provides information about the evolution of adhesives and its benefits in structural and assembly applications."

[Retrieved July 06.09]

❖ Camneticsinc: recommended books

<http://www.camnetics.com/books.htm#MechDesignHandbook>

"This webpage features a list of recommended titles with corresponding brief scopes of its title, some pages are downloadable "

[Retrieved July 06, 2009]

❖ Free e-Book download c2008;manuals books, tutorial, service manual

<http://www.ebooksquad.com/category/automotive>

"This webpage provides freed downloadable service manuals, books and tutorials according to brand of automobile."

[Retrieved July 06, 2009]

❖ Automotive systems: the open content textbooks collection by Wikipedia

http://en.wikibooks.org/wiki/Automotive_Systems

"This webpage is an open content learning resource with different titles and can be commented or edited."

[Retrieved July 06, 2009]

❖ Kohler generators engine service manual

<http://stephenchastain.com/book6.htm>

"This webpage describes both the industrial and marine generators on the operation, adjustment and the complete tear down and rebuild of the generator."

[Retrieved July 16, 2009]

❖ Mech- 510 : Analysis and design of mechanical assemblies(4-0-

<http://www.gmi.edu/forms/pdf/facultySenate/MECH510.pdf>

"This webpage provides a course design in automotive mechanical design."

[Retrieved July 06, 2009]

❖ Automotive brake: SCI-TECH

<http://www.answers.com/topic/automotive-brake>

"This Website of learning resource material are terminologies commonly used in assembling mechanical parts of an automobile."

[Retrieved July 06, 2009]

❖ Automotive systems: the open content textbooks collection by Wikipedia

http://en.wikibooks.org/wiki/Automotive_Systems

"This webpage is an open content learning resource material with different titles and can be commented or edited."

[Retrieved July 06, 2009]

❖ ASE: advanced engine performance specialist (L1)

http://www.ase.com/AMTemplate.cfm?Section=Test_Catalogs&Template=/ContentManagement/ContentDisplay.cfm&ContentID=664

INTERNET RESOURCES

"This webpage features a learning resource material for an advanced engine performance specialist in preparation for the assessment of auto mechanic."

[Retrieved Jul 14, 2009]

❖ ASE automobile test: the official ASE study guide

http://www.ase.com/AMTemplate.cfm?Section=Test_Catalogs&Template=/ContentManagement/ContentDisplay.cfm&ContentID=6646

"This webpage provides learning resource materials for the profile of the ASE, components of the assessment tools and tips on how to become a certified automobile technician."

[Retrieved July 14, 2009]

❖ ASE collision repair and refinish test: study guide

http://www.ase.com/AMTemplate.cfm?Section=Test_Catalogs&Template=/ContentManagement/ContentDisplay.cfm&ContentID=6649"

"This webpage discusses the collision repair/refinish tasks such as painting and refinishing, non-structural analysis and damage repair, structural analysis and damage repair; mechanical and electrical components and damage analysis and estimating."

[Retrieved July 14, 2009]

❖ ASE: electronic diesel engine diagnosis specialist test(L2)

http://www.ase.com/AMTemplate.cfm?Section=Test_Catalogs&Template=/ContentManagement/ContentDisplay.cfm&ContentID=6651

"This is a learning resource material webpage that discusses the overview, test specification; task list; sample questions for assessment test for an electronic diesel engine specialist."

[Retrieved July 14, 2009]

❖ ASE Medium/heavy truck tests: study guide

http://www.ase.com/AMTemplate.cfm?Section=Test_Catalogs&Template=/ContentManagement/ContentDisplay.cfm&ContentID=6650

"This webpage provides learning resource materials in preparation for a specialist on medium/heavy truck mechanic."

[Retrieved July 14, 2009]

❖ ASE: parts specialist study guide(pdf)

http://www.ase.com/Content/NavigationMenu/ASE_Resource_Center1/Forms_Publications/Study_Guides_and_Booklets.htm

"This webpage provides learning resource materials that focuses only on parts specialist such as medium/heavy duty truck dealership parts; automobile parts; medium/heavy duty truck aftermarket brake parts; general motor parts; and medium/heavy aftermarket suspension steering parts."

[Retrieved Jul 14, 2009]

❖ ASE: school bus tests study guide

http://www.ase.com/AMTemplate.cfm?Section=Test_Catalogs&Template=/ContentManagement/ContentDisplay.cfm&ContentID=6656

"This webpage provides learning resource materials for school bus specialist and discusses the following: body system and special equipment, diesel engines; drive train; brakes; suspension & steering; electrical /electronics system and the air conditioning systems & controls."

[Retrieved July 14, 2009]

❖ ASE truck equipment tests: study guide

http://www.ase.com/AMTemplate.cfm?Section=Test_Catalogs&Template=/ContentManagement/ContentDisplay.cfm&ContentID=6653

"This webpage provides learning resource materials for truck equipment installation & repair; electrical /electronic system installation & repair and auxiliary power systems installation and repair and tips on how to become a truck equipment specialist/mechanic."

[Retrieved July 14, 2009]

❖ Cryogenic treatment of automotive parts

<http://www.sigmaautomotive.com/cryogenics/portal.php>

"This webpage provides learning resource material in accessorizing the

INTERNET RESOURCES

alternative fuel, lighting, and performance and safety measures."
[Retrieved July 13, 2009]

❖ **Free eBook download c2008;manuals books ,tutorial, service manual**

<http://www.ebooksquad.com/category/automotive>

"This webpage offers free downloadable eBook, which pertains to service manuals of various brands of automobile."

[Retrieved July 06, 2009]

❖ **How cars work: an interactive tool to learn about your car and its parts**

<http://www.jiffylube.com/education/howcarswork/howcarswork.aspx>

"This webpage is an interactive learning resource on starting a car, powering and driving techniques. Details on its modules were fully discussed."

[Retrieved July 14, 2009]

❖ **How to find a good repair shop video features**

http://www.ase.com/Template.cfm?Section=Media_Center&CONTENTID=6921&TEMPLATE=/ContentManagement/ContentDisplay.cfm

"This webpage features learning resource materials which are composed of one to three minutes video segments, and discusses the process of looking for a good repair shop for your automobile."

[Retrieved Jul 14, 2009]

❖ **Low pressure carburizing for transmissions**

<http://www.gearsolutions.com/article/detail/5911/low-pressure-carburizing-for-transmissions>

"This webpage provides information for low- and high pressure gas quenching technology for transmissions."

[Retrieved Jul 13, 2009]

❖ **New technology delivers quality improvements for gas carburizing processes**

<http://www.sigmaaautomotive.com/cryogenics/portal.php>

"This learning resource materials webpage describes the quality of products in the modern production of automobiles and aircrafts."

[Retrieved July 13, 2009]

❖ **Alternative fuels, energy efficiency & conservation: public consultation**

https://www.doe.gov.ph/doe_files/pdf/01_Energy_Situationer/2008%20RE%20Alternative%20Fuels%20Energy%20Efficiency%20and%20Conservation.pdf

"This webpage features a PowerPoint presented during the public consultation for the Philippine Energy Plan [PEP] 2008-2030 Tacloban City July 21, 2008."

[Retrieved Jul 15, 2009]

❖ **Alternative fuels and energy technologies**

<https://www.doe.gov.ph/about-doe/what-we-do/bureau-services-functions/1454-alternative-fuels-and-energy-technology-division>

"This webpage provides learning resources on utilization of alternative fuels to achieve energy security and fuel diversification."

[Retrieved July 15, 2009]

❖ **LPG: autoLPG - quality with economy**

<http://www.autolpg.co.uk/news.html>

"This webpage is a collection of ten(10) articles of press releases of learning resource on conversion of fuel into LPG re-fueling."

[Retrieved July 15, 2009]

❖ **The renewable path to energy security - American energy 2006(PDF)**

<http://www.worldwatch.org/node/4405>

"This webpage features a press release report of enhancing energy security; building a new energy economy, a cleaner and healthier

INTERNET RESOURCES

environment; use of resources and technologies."

[Retrieved July 15, 2009]

❖ **Transportation Act 2005 CNG,LNG,LPG and hydrogen**

<https://www.doe.gov.ph/programs-projects-alternative-fuels/293-auto-lpg/1139-auto-lpg-march-2012>

"This webpage features 27 slides of PowerPoint which discusses the conversion of fuel used by auto vehicle into LPG hydrogen."

[Retrieved July 15, 2009]

❖ **Driving books**

www.drivinglessonsfinder.co.uk/driving-books.php

"This webpage contains information on several learning resources which varies on the several theories and practical driving techniques and strategies."

[Retrieved June 02, 2009]

❖ **Driving test, driving lessons free online**

<http://www.driving-test-success.com/index.html>

"This webpage covers the information on the different strategies and techniques on passing the driving assessment/test. It includes the top driving school directory for searching the best driving school."

[Retrieved June 02, 2009]

❖ **How many driving lessons will I need**

<http://www.johnfoote.co.uk/> "

"This website provides a complete guide on intensive driving which contains the book online, choosing instructors, clutch and how it works, code of practice, data protection act, driving courses available and test changes and the driving holidays."

[Retrieved June 02, 2009]

❖ **Melting casting processes**

http://thelibraryofmanufacturing.com/metalcasting_operation.html

"This website of learning resource materials describes the overview, process, steps in casting;."

[Retrieved July 13, 2009]

❖ **Metal casting made easy: a complete guide for the hobby metal caster**

<http://docs7.chomikuj.pl/2579203158,PL,0,0,Metalworking---Metal-Casting-Made-Easy---3-Volumes.pdf>

"This webpage features a learning resource material that discusses the selection of scrap aluminum and 'how to melt metals.'"

[Retrieved July 13, 2009]

❖ **Metal casting [reference book for my4130]**

<http://www.sut.ac.th/engineering/metal/pdf/metalcasting.pdf>

"This webpage contains learning resource materials that discusses the processes, designing, and the production."

[Retrieved July 13, 2009]

❖ **Patternmaking& Foundry**

http://www.frederickspassage.com/new_frederickspassage_011.htm

"This webpage of patternmaking index, the patternmaking & foundry yard two principles of arts comprising the metal industry."

[Retrieved July 16, 2009]

❖ **A sand casting manual for small foundry**

http://books.google.com.ph/books/about/Metal_Casting.html?id=3O5kqZww24gC&redir_esc=y

"This webpage contains two volumes and 352 pages of information on sand casting for small foundry with clickable photos and module with step by steps explanation of the process."

[Retrieved July 16, 2009]

❖ **General comparison of foundry molding process**

Driving NC II - III

Foundry melting /casting NC II to NC III

Foundry molding NC II - III

INTERNET RESOURCES

http://www.genfoundry.com/docs/gfsc_decisionmatrix.pdf.

"This webpage contains a document comparing the different processes of foundry molding."

[Retrieved July 16, 2009]

❖ Foundry

<http://en.wikipedia.org/wiki/Foundry>

"This webpage contains an article on foundry factories that make casting of metals. It discusses the process, advantages and the steps such as melting, mold making, pouring, shakeout, degating, surface cleaning and finishing."

[Retrieved July 16, 2009]

❖ Layout of the foundation of foundry molding machines

<http://www.springerlink.com/institutional->

"This webpage contains an article for a learning resource material for foundry molding machines, its an full text preview."

[Retrieved July 21, 2009]

❖ Frederick passage

<http://www.frederickspassage.com/index.html>

"This webpage is designed for backyard foundry enthusiasts."

[Retrieved July 16, 2009]

❖ Metal injection molding[MIM]

http://www.alberox.com/mim.htm?qclid=CMDNt_3E5ZsCFUwwpAodJH135g

"This webpage describes its important; applications and the availability of materials needed. The downloadable brochures are design guides of MIM complex geometry for small parts and core technologies/capabilities in ceramic injection molding."

[Retrieved July 21, 2009]

❖ Metal injection molding (MIM) design guide

http://www.alberox.com/MIM_design_guide.pdf

"This webpage contains learning resource materials that provides the profiles of Morgan advanced ceramics; the design process; guidelines and illustrations of its process."

[Retrieved July 21, 2009]

❖ A sand casting manual for small foundry

<http://stephenchastain.com/book6.htm>

"This webpage contains two volumes and 352 pages with clickable photos and modules with step by steps explanation of sand casting."

[Retrieved July 16, 2009]

❖ Frederick passage

<http://www.frederickspassage.com/index.html>

"This website is designed for the foundry enthusiast to establish at his backyard'.

[Retrieved July 16, 2009]

❖ Patternmaking& Foundry

http://www.frederickspassage.com/new_frederickspassage_011.htm

"This webpage provides information on patternmaking index, the patternmaking & foundry yard two principles of arts comprising the metal industry."

[Retrieved July 16, 2009]

❖ A sand casting manual for small foundry

<http://stephenchastain.com/book6.htm>

"This webpage contains two volumes and 352 pages with clickable photos and modules with step by steps explanation of sand casting."

[Retrieved July 16, 2009]

❖ Kohler generators engine service manual

<http://stephenchastain.com/book6.htm>

"This webpage contains 110 pages of learning resource materials that describes both the industrial and marine generators on the operation, adjustment and the complete tear down and rebuild of the generator."

INTERNET RESOURCES

Heat Treatment NC II

[Retrieved July 16, 2009]

- ❖ **Force technology contributes with knowledge about heat treatment of aluminum**

http://www.forcetechnology.com/en/Header/News/NewsArchive/2006/September/060906_bandoalufeatureday.htm

"This webpage contains a document of learning resource material that features usage, machining and surface treatment of aluminum."

[Retrieved July 20, 2009]

- ❖ **Heat treatment**

http://findarticles.com/p/articles/mi_qa3618/is_200404/ai_n9397482/

"This webpage contains a learning resource material that discusses the definitions, process of heat treatment."

[Retrieved July 20, 2009]

- ❖ **Heat treatment database**

<http://www.werkstofftechnik.com/english/software/navimat.php?&id=soft&subld=stw&gclid=CLvWzpxN45sCFU8wp>

"This webpage contains learning resource materials with data records which provides information for heat treatment materials, designs and other interested fields of science, quality and standardization on heat treatment."

[Retrieved July 20, 2009]

- ❖ **Heat treatments: introduction**

<http://www.google.com.ph/search?hl=tl&q=heat+treatment+process&meta=&aq=1&oq=he>

"This webpage contains learning resource materials that discusses the definitions and the reasons why steel are heat treated; and free access of featured publications are also available which are related to your needs. Example are quality magazines, world pumps; reinforced plastics and wind systems."

[Retrieved July 21, 2009]

- ❖ **Mechanical biological and mechanical heat treatment(MBT and MHT) fact sheet 5**

<http://www.google.com.ph/search?q=heat+treatment+process&hl=tl&start=70&sa=N>

"This webpage contains a document of learning resource material that describes the processes w/c involves mechanical(separation) and thermal(heat) treatment of waste."

[Retrieved July 20, 2009]

- ❖ **Smarter heat treatment & ams2570d**

<http://heattreat.eurotherm.com/tag/cqi-9/>

"this webpage contains learning resource workshop series searching the requirements to meet the standard of CQ1-9(Automotive heat treatment standard)."

[Retrieved Jul 13, 2009]

- ❖ **All your testing and calibration need are met by laboratory services**

<http://www.consumersenergy.com/labservices/index.asp?SSID=69>

"This webpage contains learning resource material for laboratory services that describes the source of calibration services such as inspection and the operation, A printable version is also available."

[Retrieved Jul 13, 2009]

- ❖ **Calibration and repair services**

[http://www.lacotech.com/Calibration Repair and Rental Services.html](http://www.lacotech.com/Calibration%20Repair%20and%20Rental%20Services.html)

"This webpage contains learning resources by LACO technologies, thru each manual on every technology. It describes all calibration and re-calibration service."

[Retrieved July 13, 2009]

- ❖ **Calibration system certificate**

<http://www.mitutoyo.co.jp/eng/technology/quality/pdf/kose.pdf>

"This webpage contains five(5) pages of learning resource materials that

Laboratory metrology/calibration services NC II

INTERNET RESOURCES

provides the standards procedures, policies, process and scope of service in conducting a laboratory metrology and calibration services."
[Retrieved July 21, 2009]

❖ Test and measurement equipment repair and calibration

http://dir.yahoo.com/Business_and_Economy/Business_to_Business/Electronics/

"This webpage contains a directory of an ISO-17025 A2La calibration, offered various calibration services, profiles and manuals of its laboratory discusses services offered."

[Retrieved July 13, 2009]

❖ 10 maintenance tasks to do yourself

<http://www.visordown.com/motorcycle-top-10s/10-maintenance-tasks-to-do-yourself/15834.html>

"This webpage describes various methods in maintaining motorcycles."

[Retrieved April 28, 2014]

❖ How to overhaul a motorcycle engine

http://wiki.answers.com/Q/How_do_you_overhaul_motorcycle_engine

"This webpage presents solutions and decisions related to motorcycle engine overhauling."

[Retrieved April 28, 2014]

❖ Complete inspection process

<http://it.toolbox.com/blogs/enterprise-solutions/complete-inspection-process-13739>

"This webpage contains a document that describes the step by step process of inspection for more detailing of the system flow."

[Retrieved July 20, 2009]

❖ In-line process - inspection

http://findarticles.com/p/articles/mi_qa3618/is_200404/ai_n9397482/

"This webpage contains learning resource materials on automated in-line process inspection for a best quality of a finished product and the fastest time and economic benefits gain."

[Retrieved July 20, 2009]

❖ Innovative business vehicle inspection bureau: an automotive consumer advocate

<http://www.prweb.com/releases/consumer/automotive/prweb553659.htm>

"This webpage contains a press release to protect the automotive consumer and cut financial constraints; avoid stressful situation and automotive scams."

[Retrieved July 14, 2009]

❖ In process inspection : SAE As9100 QMS-014

<http://www.stvrainmfg.com/AS-QMS-014%20In%20Process%20Inspection.pdf>

"This webpage contains eight (8) page of learning resource materials that describes the required in process inspection on customer products."

[Retrieved July 14, 2009]

❖ 2008 report on environmental protection efforts

http://www.jama.ca/pubs/2009/env_prot_report/index.asp

This webpage features an annual report in promoting sustainability in road transport" reducing CO2 emissions in the global road transport sector 2008; this article serve the best learning resource material"

[Retrieved July 20, 2009]

❖ Automotive design & production

http://findarticles.com/p/articles/mi_m0FWH/

"This webpage contains an article providing coverage and analysis of the automotive business engineering, and manufacturing industries."

[Retrieved July 20, 2009]

❖ Automotive industry from Wikipedia encyclopedia

http://en.wikipedia.org/wiki/Automotive_industry

Motorcycles/small engine servicing NC II

Process inspection NC II & III

Tinsmithing (Automotive Manufacturing)

INTERNET RESOURCES

"This webpage provides an overview profile of countries with successful automotive industry with downloadable resource materials."

[Retrieved July 20, 2009]

❖ **Automotive Manufacturing Solutions magazines July/August 10th anniversary issue**

<http://www.automotivemanufacturingsolutions.com/Article.aspx?aid=124>

"This webpage contains a free subscription of periodical article on changes in production territories; vehicle model and manufacturing technology advances."

[Retrieved July 20, 2009]

❖ **Digital manufacturing for automotive**

http://www.plm.automation.siemens.com/en_us/Images/tecnomatix%20automotive%20supplier%20digital%20mfg%20wp%20W%202_tcm53-24343.pdf

"This webpage contains a document with seven (7) pages of learning resource materials. It discusses the difference between digital manufacturing and auto business predictability."

[Retrieved July 20, 2009]

❖ **General resources web links: field guide to automotive technology**

http://www.autofieldguide.com/dp/WebLinks/WebLinks_Result.cfm?Mag=PROD&Cat=83%20%20%20

"This webpage features automotive design that might be needed on our research work and future needs."

[Retrieved July 20, 2009]