



**SKY RIDER AUTOMOTIVE IN ASSOCIATION WITH MINI TOOL ROOM AND TRAINING CENTRE
& PUNJAB SKILL DEVELOPMENT MISSION**

PRESENTS

SUMMER INTERNSHIP-2017

1. VEHICLE DESIGNING AND MANUFACTURING COURSES:

Course Name	Course Details	Duration/ Starting from	Cost (per head)	Branch
Vehicle designing and manufacturing with CATIA V5	CATIA+ Automobile Theory+ Sketching & Clay modelling+ Automobile lab training+ Car manufacturing and testing	40 Days May, June, July	12500/-	Mechanical/ Automobile
PLC+ Electric car manufacturing	PLC software+ Electric control system theory and design+ electric car manufacturing and testing	40 Days May, June, July	12500/-	Electrical & electronics
Vehicle manufacturing	Automobile Theory+ Sketching & Clay modelling+ Automobile lab training+ Car manufacturing and testing	40 Days May, June, July	8900/-	Mechanical/ Automobile

2. AIRCRAFT DESIGNING

Course Name	Course details	Duration & Starting from	Cost	Branch
Aero designing and manufacturing	Aircraft body designing with CATIA V5+ UAV technology+ Aircraft making and testing (Free workshops on Quad-copter+ RC Bi-Plane and water rocket)	40 Days May, June, July	7999/- per head with basic kit 9900/- per head with basic and electronics kit for aircraft, Quad copter, water rocket (Each team(5 members) will get one set electronics kit)	Any branch

3. ENGINEERING PRODUCT DESIGNING COURSES (Software training)

Course name	Course details	Duration/ Starting from	Cost (per head)	Branch
Automotive product designing- AutoCAD	AutoCAD software+ Automotive parts design	30 Days May, June, July	2999/-	Mechanical, Automobile, Industrial engineering
Automotive product designing- CATIA V5	CATIA V5 software+ Automotive parts design	30 Days May, June, July	4999/-	Mechanical, Automobile, Industrial engineering

Automotive product designing- SOLIDWORKS	Solid works software+ Automotive parts design	30 Days May, June, July	5999/-	Mechanical, Automobile, Industrial engineering
Architectural Design with AutoCAD	AutoCAD+ architectural design	30 Days May, June, July	2999/-	CIVIL
Architectural design wit 3D-Max	3D-Max+Architectural design	30 Days May, June, July	5999/-	CIVIL

4. INDUSTRIAL ROBOTICS AND FABRICATION

Course name	Course details	Duration/ Starting from	Cost (per head)	BRANCH
Industrial robotics with C, C++, JAVA	Theory and application of robotics, C, C++, JAVA, robotics Programming and instrumentations, , Path following robotics, path finding robotics, Dual surface and dual colour line tracing, Robot design and testing	30 Days May, June, July	5999/- per head without kit 10,000/- per head with kit (4 members each team)	Electrical, Electronics, CSE

5. CNC/CAD training on automotive part manufacturing

Course name	Course details	Duration/ Starting from	Cost (per head)	BRANCH
CNC manufacturing training	CATIA, CNC/MasterCAM theory and practical, Automotive part designing and manufacturing using CATIA and CNC	30 Days May, June, July	6500/-	Mechanical, Automobile, Industrial engineering

6. Industrial Training at Automobile training schools: (Purely practical based)

Course name	Course details	Duration	Cost	BRANCH
AUTOMOBILE TRAINING AT YAMAHA TRAINING SCHOOL	History of Yamaha, Introduction, basic terminology, different parts of two wheelers, Type of engine used, Technology of each component, Details component knowledge with cross-sectional demo, fi system, gear box, cooling and lubrication.	22 DAYS	4490/-	ANY BRANCH (Only 60 seats in each batch) Batches: 1. 15 th May to 6 th June 2017 2. 15 th June to 7 th July 2017
AUTOMOBILE TRAINING AT ASHOK LEYLAND TRAINING SCHOOL	History of Ashok Leyland, different parts, different type of system, Introduction, type of technology, fi system, gear box, timing setting, Cooling and lubrication	22 DAYS	4490/-	ANY BRANCH (Only 60 seats in each batch) Batches: 1. 15 th May to 6 th June 2017 2. 15 th June to 7 th July 2017

(Note for course No. 6 : Complete training will be held inside the training schools of above Industries, Study materials will be provided by respective training schools along with NSDC Certificate)

N: B- 5% off on each of the course fee if minimum 5 numbers, 10% for 10 number & 15% for 15 or more numbers of students registering at one time. Up to 100% discount for student representatives. Visit our website for more information regarding discounts. This is applicable for all courses except Course number-6. No discount is applicable for course No-6.

MONEY TRANSFER DETAILS-

Make a DD of 2000/- as per the details given below or transfer an amount of 2000/- to the account mentioned below. Then mail us the image of DD or money receipt form from your registered mail id. Then you will be registered. Visit to our campus for direct registration on working days.

DD DETAILS- Favor of **“SKY RIDER AUTOMOTIVE”**, Payable at **“JATNI”** (You can make DD from HDFC Bank only)

BANK ACCOUNT DETAILS- (You can transfer the fee from Bank through Net banking, NEFT or send us cheque to postal address given below. After money transfer please mail us the receipt picture and your details)

A/C No.- 50200020017343

A/C HOLDER NAME- M/S SKY RIDER

AUTOMOTIVE BANK- HDFC Bank Ltd., Jatni branch

IFSC CODE- HDFC0002458

CONTACT	ADDRESS	POSTAL ADDRESS
<p>For all branch technical and admission related contact- +91-9078205002, 9078205008</p> <p>SRA Bhubaneswar Rakesh-9078205008 Sanjay -8249000594</p> <p>SRA Ludhiana Nihar Panda- 8908079328 Gurinderjeet Singh- 8558809767</p>	<p>Sky Rider Automotive BBSR C/O-Gram Tarang CIT Campus, Jatni-752050 Khurdha, Odisha</p> <p>Sky Rider Automotive Ludhiana Multi Skill Development Centre Govt. ITI. Near Arora Palace Ludhiana, Punjab</p>	<p>Mail Adress- info@skyriderautomotive.com mtrtc.gtet@gramtarang.org.in</p> <p>Website: www.skyriderautomotive.com</p> <p>POSTAL ADDRESS FOR ANY CORRESPONDENCE FOR BOTH THE BRANCH: SKY RIDER AUTOMOTIVE C/O- GRAM TARANG, AT- CIT CAMPUS, JATNI-752050</p>