

Plot # 1 (D), Growth Centre, Bangalore-Mangalore Bypass Road, HASSAN- 573 201, KARNATAKA (Affiliated to VTU, Belagavi., Approved by AICTE, New Delhi., Recognized by Govt. of Karnataka)

WORKSHOP ON DESIGN ENGINEERING USING FUSION 360 BY AUTODESK

Department of Mechanical Engineering, organized the student certification program on "Product Design Engineering using Fusion 360 by Autodesk" Mr.Deviya Prasanth S R, ICT Academy from (9/11/2021, 21/12/2021, 28/12/2021)



Design Now Workshop on Autodesk Fusion 360 - Day 1

Powered by Autodesk | Organized by ICT Academy | Hosted by Rajeev Institute of Technology

Tuesday, November 09th 2021 | 02:00 pm to 5:00 pm | 3 hours

Design Now Workshop on Autodesk Fusion 360 - Day 2

Powered by Autodesk | Organized by ICT Academy

Tuesday, December 21st, 2021 | 10.00 AM to 1:00 PM | 3 hours

Design Now Workshop on Autodesk Fusion 360 - Day 3

Powered by Autodesk | Organized by ICT Academy

Tuesday, December 28th, 2021 | 10.00 AM to 1:00 PM | 3 hours

Design Now Competition on Autodesk Fusion 360 - Day 4

Powered by Autodesk | Organized by ICT Academy

Wednesday, January 12th 2022 | 10.30 am to 11:30 am | 1 hour

Kotha Kalyani

kalyani@ictacademy.in



Holding 5.5 years of experience in Training, Development.

Experience

- Associate Professor in Joginpally BR Engineering College (2015-2016).
- CADD Trainer in CADD Centre Training & Services (2015-2017).
- Technical Trainer in Steinbeis India (2017-2018).
- Senior Technical Trainer in ICT ACADEMY (2018 to till date)

Education

- B. Tech in Mechanical Engineering from JBREC.
- M. Tech in CAD/CAM from Vidya Jyothi Institute of Technology.

Technical Skills

- Product Design
- Project designs and construction documents
- Engineering Drawing
- Generative Design
- Animation & Simulation Design
- Electrical Schematic Diagrams

Certifications

- Autodesk Certified User in AutoCAD, Revit Architecture and Fusion 360.
- Autodesk Certified Professional in AutoCAD and Revit Architecture.
- Autodesk Certified Instructor Badge
- Siemens Solid Edge Associate Level Certification.



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REPORT ON

AUTODESK FUSION 360

CONDUCTED FOR 7TH SEM STUDENTS OF MECHANICAL ENGINEERING DURING AY 2018-19 *Attendees:* 7th-semester students

- 1. Title: Autodesk Fusion 360 Software Training for 7th Sem Mechanical Engineering Students
- 2. Objective: The objective of the Autodesk Fusion 360 software training was to equip 7th Sem Mechanical Engineering students with the knowledge and skills to effectively use the software for designing and analyzing complex mechanical systems and components.
- 3. About the Activity: The Autodesk Fusion 360 software training was conducted by a team of experienced trainers from a ICT Academy. The training covered various topics, including basic and advanced features of Autodesk Fusion 360 software, designing of 3D models, assembly of components, and analysis of mechanical systems. The training was conducted over a period of 4 days, and students were given practical assignments to reinforce their learning.
- 4. Outcomes of Autodesk Fusion 360 Software Learning: The Autodesk Fusion 360 software training had several positive outcomes for the 7th Sem Mechanical Engineering students. Some of the key outcomes are:
 - Enhanced Designing Skills: The students learned how to create complex 3D models using Autodesk Fusion 360 software. This helped them develop their design skills and improved their ability to visualize and conceptualize mechanical systems.
 - Improved Analysis and Simulation Skills: The students learned how to use Autodesk Fusion 360 software to perform various analyses and simulations, such as stress analysis, motion analysis, and thermal analysis. This helped them gain a better understanding of mechanical systems and their behavior under different conditions.

Principal: 08172-243180, Registrar: 08172-243181 E-mail: principal@rithassan.ac.in, web: www.rithassan.ac.in



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- Better Collaboration and Communication: The students learned how to use Autodesk Fusion 360 software to collaborate and communicate with other stakeholders in the design and manufacturing process. This helped them work effectively as part of a team and improved their communication skills.
- Increased Employability: Learning Autodesk Fusion 360 software is a valuable skill that is in high demand in the industry. The students who participated in the training program can leverage their knowledge and skills to enhance their employability and career prospects.
- 5. How it Helps Students: The Autodesk Fusion 360 software training provided several benefits to 7th Sem Mechanical Engineering students. It helped them develop their technical skills and knowledge, which are essential for a career in the mechanical engineering field. It also gave them hands-on experience with a widely used software tool, which can be a valuable asset in their future careers. Finally, the training program helped students build their confidence and provided them with a solid foundation for further learning and growth.





S.No	Student Name (FULL)	Email- (college domain ID)	Program ID
1	Mohansurya C S	Mohansurya954@rithassan.ac.in	IDW22RIT01
2	Dileep SB	dileep95sb97@rithassan.ac.in	IDW22RIT02
3	Prajwal H R	prajwalhr888@rithassan.ac.in	IDW22RIT03
4	Sharanya D Y	Sharanyady2000@rithassan.ac.in	IDW22RIT04
5	Mohammed Harees	mohammedharees.hsn@rithassan.ac.in	IDW22RIT05
6	YOGESH H	yoge9096@rithassan.ac.in	IDW22RIT06
7	Vidya T J	vidyamanjunatha1992@rithassan.ac.in	IDW22RIT07
8	Chinthan B E	chinthuchinthan26@rithassan.ac.in	IDW22RIT08
9	S G Sudarshan	sudarshansg116@rithassan.ac.in	IDW22RIT09
10	Mahalakshmi BV	mahalakshmibvt123@rithassan.ac.in	IDW22RIT10
11	Kavyanjali sv	kavyanjalivgowda88@rithassan.ac.in	IDW22RIT11
12	AVINASH D D	avinashdd19@rithassan.ac.in	IDW22RIT12
13	Kiran Kumar B S	kiranshiv03@rithassan.ac.in	IDW22RIT13
14	Bharath MR	bharathrameshntz@rithassan.ac.in	IDW22RIT14
15	Yogeesha n r	yogishnrhsn@rithassan.ac.in	IDW22RIT15
16	Rithik P Koushik	rithikkoushik008@rithassan.ac.in	IDW22RIT16
17	Charan G.S	charanlalitha308@rithassan.ac.in	IDW22RIT17
18	KIRAN KUMAR H L	kirankumaracharaya07@rithassan.ac.in	IDW22RIT18
19	Shashank kb	Shashankgowda196@rithassan.ac.in	IDW22RIT19
20	Gagan HP	Gagangowda810@rithassan.ac.in	IDW22RIT20
21	Rajesha BR	rajeshrgowda98@rithassan.ac.in	IDW22RIT21
22	Vedaraju H G	rajuhg91884@rithassan.ac.in	IDW22RIT22
23	Nithin Gowda gp	nithingowda870@rithassan.ac.in	IDW22RIT23
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42	Manoj D Nayaka	manojdnayaka968@rithassan.ac.in	IDW22RIT42
43	Kushal d	kushaldgowda197@rithassan.ac.in	IDW22RIT42
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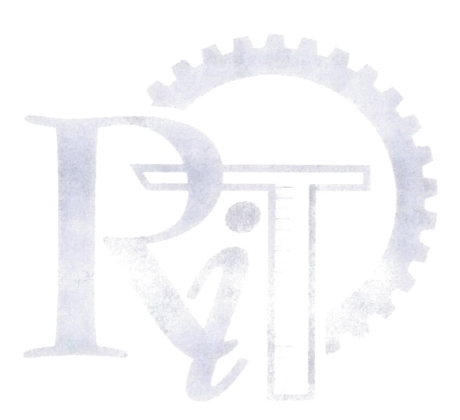
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52	Marine management of very large and a state of the company of the	nithinhp2814(a)rithassan.ac.in	IDW22RIT52
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89	KARTHIK N	Karthikngowda0@rithassan.ac.in	IDW22RIT89
web or in committee or control or	HRUTHIK HL	hruthikhl66@rithassan.ac.in	IDW22RIT90
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Workshop on "Geometric Dimensioning & Tolerancing"

Department of Mechanical Engineering, organized workshop on Geometric Dimensioning & Tolerancing from Maxpertise Technology Labs Private, Bangaluru for 8th semester students at our campus on 18/03/19 & 19/03/19.



To.

The Principal

RIT, Hassan

Sir,

Subject: Requisition for Sanction the Amount towards Department conducted the Two Days workshop on Geometric Dimensioning & Tolerancing from Maxpertise Technology Labs Private Limited, Bangaluru at our campus on 18.03.2019 & 19.03.2019-reg.

Date: 25.03.2019

With respect to the above subject, The Department of Mechanical Engineering conducted the Two Days WORK SHOP On Geometric Dimensioning & Tolerancing from Maxpertise Technology Labs Private Limited, Bangaluru for 8th semester students at our campus on 18.03.2019 & 19.03.2019. So please sanction the amount mentioned above form name. I hope you will do the needful and oblige.

Workshop Bill

Rs. $500 \times 86 = 43,000.00$

Forty Three Thousand Only

Thanking you,

Yours faithfully

Dr. Dhananjaya D A

Vice Principal, Professor & Head

Department Of Mechanical Engineering,

Rajeev Institute of Technology

Hassan - 573 201

Payment Details:

Name : Maxpertise Technology Labs Private Limited

Bank : HDFC BANK, M. G. Road, Bangaluru

A/C Number : 50200023946280 Mode of payment : NEFT/RTGS/Cheque

IFSC : HDFC0000076 PAN No. : AAKCM8770A

Invoice Enclosed

TAX INVOICE

Sec.23 of Rule 1(1)

Invoice No.

Buyer's Order No.

MTL/007/18-19

MAXPERTISE TECHNOLOGY LABS PRIVATE LIMITED 19/83, 2ND MAIN ROAD, TC PALYA MAIN ROAD,

MV LAYOUT, ANANDAPURA

BENGALURU

560036

GSTIN:

29AAKCM8770A1Z7

CIN:

U72900KA2017PTC101025

PAN:

AAKCM8770A +91 9900288003

Contact:

Land Line:

E-Mail:

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Buyer: RAJEEV INSTITUTE OF TECHNOLOGY

PLOT 1-D, GROWTH CENTER.

INDUSTRIAL AREA, B-M BYPASS ROAD,

HASSAN

PIN

573201

State:

CIN:

KARNATAKA

PAN/IT No

GSTIN:

Karnataka, Code:

SI No.

29

Jace of Supply:

KARNATAKA

Particulars Description of Services

HSN/SAC | GST Rate

Amount

Dated

Dated

NEFT

23-Mar-2019

Mode/Terms of Payment

36440.00

18 % 998313 01. 2-DAY TRAINING ON "GEOMETRIC DIMENSIONING & TOLERANCING" 36440.00 3280.00 **CGST** 3280.00 SGST 0.00 IGST ₹ 43000.00 Total imount Chargeable (in words)

Amount

3280

3280

9%

E. & O.E

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NR Forty Three Thousand Only

ISN/SAC

98313

Total 36440 ix Amount (in words):

INR Three Thousand, Two Hundred and Eighty Only

Taxable

Value

36440

Declaration

declare that this invoice shows the actual price of the goods described and that all particulars are true and stomer's Seal and Signature

zechnolog,

Central Tax

Rate

Company's Bank Details

Rate

18 %

Bank Name: Account No.:

Amount

3280

3280

State Tax

9%

Rate

HDFC Bank

Interstate Tax

Amount

Branch & IFS Code:

50200023946280 M G Road, Bengaluru

HDFC0000076

for Maxpertise-Technology Labs Pvt. Ltd.

To, The Principal RIT, Hassan

Date: 25.03.2019

Sir,

Subject: Requisition for Sanction the Amount towards Department conducted the Two Days workshop on Geometric Dimensioning & Tolerancing from Maxpertise Technology Labs Private Limited, Bangaluru at our campus on 18.03.2019 & 19.03.2019-reg.

With respect to the above subject, The Department of Mechanical Engineering conducted the Two Days WORK SHOP On Geometric Dimensioning & Tolerancing from Maxpertise Technology Labs Private Limited, Bangaluru for 8th semester students at our campus on 18.03.2019 & 19.03.2019. So please sanction the amount mentioned above form name. I hope you will do the needful and oblige.

Workshop Bill

Rs. $500 \times 86 = 43,000.00$

Forty Three Thousand Only

Trainer Profile





Prasannakumar Shankar

MD & CEO @ Maxpertise Technology Labs

B.E., M.Tech., EMBA, MS (State University of New York)

Certified "Brain Based Coach" from NeuroLeadership Institute

Certified "Trainer" from Dudley College of Technology, UK

Work Experience: ~20 Years

- Associate Director
- Senior Project Manager
- Program Manager
- Associate Consultant
- Senior Executive-CAD
- Engineer

- @ Alten India Private Limited from Sep'13 To Jan'17
- @ Infotech Enterprises Limited from May'13 To Aug'13
- @ Taal Technologies from May'12 To Mar'13
- @ Tata Consultancy Services Limited from May'03 To May'12
- @ Harita Infoserve Limited from May'01 To Apr'03
- @ Kirloskar Electric Company Limited from Jan'00 To May'01

Educational Qualification

- · MS
- in Management of IT Services from State University of New York at Buffalo
- EMBA
- in General Management from Amrita Vishwa Vidyapeetham
- M. Tech.
- in Tool Engineering from Visvesvaraya Technological University
- B.E.
- in Mechanical from Bangalore University
- A result oriented professional with ~20 years of experience, providing engineering services to OEM's & tier suppliers in aerospace, automotive, construction & mining domains.

1.5 years of International work experience

• USA (Club Car Inc.) | Japan (Nissan Motors Ltd.) | S. Korea (Korean Air) | Europe (Airbus Tier-1's; Business trip to meet aerospace customers in Germany, France & Austria)



09:00 ~ 11:00	* Dimensioning and Tolerancing 14:00 ~ 15:30 Symbols and Terms		Straightness	
11:00 ~ 11:15 Tea Break			• Flatness	
11:15 ~ 13:00	Datums	15.30 ~ 15.45	Tea Break	
	 Material Condition and Material Boundary 	15:45 ~ 17:00	Form Tolerances Circularity	
13:00 ~ 14:00	13:00 ~ 14:00 Lunch Break		Cylindricity	
Time	Session-3		Session-4	
	Session-3			
Time Topic 09:00 ~ 11:00 • Orientation Tolera				
		Time	Topic	
71.00	 Orientation Tolerances Parallelism Perpendicularity Angularity 	14:00 ~ 15:30	Profile Tolerances Profile of a Line Profile of a Surface	
11:00 ~ 11:15	Tea Break	15:30 ~ 15:45	Tea Break	
11:15 ~ 13:00	Location Tolerances Positional Concentricity Symmetry	15:45 ~ 16:30		



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REPORT ON

Geometric Dimensioning & Tolerancing

CONDUCTED FOR 8TH SEM STUDENTS OF MECHANICAL ENGINEERING DURING AY 2018-19 Attendees: 8th-semester students

- 1. Title: Geometric Dimensioning & Tolerancing Training for 7th Sem Mechanical Engineering Students
- 2. Objective: The objective of the Geometric Dimensioning and Tolerancing, training was to equip 8th Sem Mechanical Engineering students with the knowledge and skills on Geometric Dimensioning & Tolerancing (GD&T) as per ASME Y14.5 - 1994
 - · Dimensioning and Tolerancing
 - Symbols and Terms
 - Datums
 - Material Condition and Material Boundary
 - Form Tolerances
 - Orientation Tolerances
 - · Location Tolerances
 - · Profile Tolerances
 - Runout Tolerances.
- 3. About the Activity: The Geometric Dimensioning and Tolerancing training was conducted by a experienced trainers from Maxpertise Technology Labs . The training covered various topics, including basic and advanced features. The training was conducted over a period of 2 days, and students were given practical assignments to reinforce their learning.
- 4. Outcomes of Learning: The Geometric Dimensioning and Tolerancing training had several positive outcomes for the 8th Sem Mechanical Engineering students. Some of the key outcomes are:

Understanding the fundamental concepts of GD&T as per ASME Y14.5 - 1994 Applying GD&T as per ASME Y14.5 - 1994 on engineering / manufacturing drawings.



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5. How it Helps Students: The Geometric Dimensioning and Tolerancing training provided several benefits to 8th Sem Mechanical Engineering students. It helped them develop their technical skills and knowledge, which are essential for a career in the mechanical engineering field. It also gave them hands-on experience with a widely used software tool, which can be a valuable asset in their future careers. Finally, the training program helped students build their confidence and provided them with a solid foundation for further learning and growth



DEPARTMENT OF MECHANICAL ENGINEERING

List of Students Issued CD&T Workshop Certificate March / 2018-19

List of Students Issued GD&T Workshop Certificate March / 2018-19			
SI. No.	USN	Name	Signature of Students
1	4RA14ME015	ATHAUR RAHMAN S	All Andrews
2	4RA15ME003	ABHILASH D C	Ahilore DC
3	4RA15ME011	AKSHAY KUMAR T A	9 9
4	4RA15ME015	AMIT KHATAVAKAR	Aute.
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14	4RA15ME036	JANAK KARKERA J	Jana
15	4RA15ME039	KIRAN S V	Kil
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20	4RA15ME053	MOHAMMED JAWAD	M. Id.
21	4RA15ME056	NANDEESHKUMAR T S	Nandershkumuth
22	4RA15ME057	NAVEEN B N	N
23	4RA16ME400	ABHILASH H M	Abhilash H m
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25		AFTAB AHMED	Hab Ald
26		ANJAN KUMAR R	
27	4RA16ME404		Apoorva. G
28		CHETHAN B E	Chilley
29		CHETHAN H R	CLA
30		CHETHAN T S	Chethan T.S.
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		KALYAN KUMAR	1212
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		MITHANAGOWDA B	P.110
	4RA16ME419		
			Mithun, D.Y
	4RA16ME420	MOHAMMED FAZIL MUDDASSIR AHMED SHARIEF	Mark II
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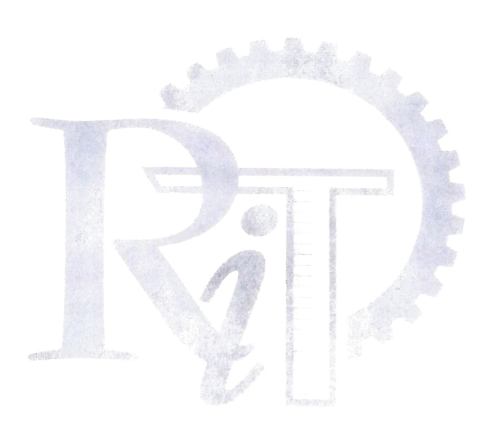
45	4RA16ME430	RAJESH GOWDA C	7
46	4RA14ME032	HARSHA K S	lea
47	4RA14ME061	NAVEENA M K	Hansha 15.5
48	4RA15ME059	NAYANA H P	Alay
49	4RA15ME062	NIVITUNI	CAM
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54		RAHUL SUBRAMANYAN	Priganka SH.
55	4RA15ME075	ROHINI D.B.	R
56	4RA15ME076		Robini D. R.
57	4RA15ME078		house
58	4RA15ME079		M. S. Corgue
59		SAHANA S P	Sopin
60		SANJAY SANDEEP	Sahana S.P
61	4RA15ME083	SHAMANTH R	Sections
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Plot # 1 (D), Growth Centre, Bangalore-Mangalore Bypass Road, HASSAN- 573 201, KARNATAKA (Affiliated to VTU, Belagavi., Approved by AICTE, New Delhi., Recognized by Govt. of Kamataka)

Workshop on Engine Overhauling

Department of Mechanical Engineering, Mechanoid Club organized the workshop on "Engine Overhauling" with the association of 'Tech Trunk Ventures Pvt. Ltd. Hyderabad', from 02/04/2019 to 04/04/2019.



To,

The Principal RIT, Hassan

Sir,

Subject: Requisition for Sanction the Amount towards conducted the Three Days WORK SHOP on IC ENGINE overhauling at our campus from 02.04.2019 to 04.04.2019-reg

With respect to the above subject, The Department of Mechanical Engineering conducted the Three Days WORK SHOP on IC ENGINE OVERHALIING FOR 6TH semester students at our campus from 02.04.2019 to 04.04.2019, TechTrunk Ventures Pvt. Ltd., Hydrabad. So please sanction the amount mentioned above mentioned form name. I hope you will do the needful and oblige.

Workshop Bill

132 No. x Rs. 450.00

= 59400.00

Date: 05.04.2019

IC Engine & Mechanic Charges (Deduction)

= 5000.00

Sub Total

= 54400.00

GST(18%)

= 9792.00

Total

= 64,192.00

(Sixty Four Thousand One Hundred and Ninety Two only)

Thanking you,

Yours faithfully

Dr. Dhananjaya D A

Vice Principal, Professor & Head

Department Of Mechanical Engineering,

Rajeev Institute of Technology

Hassan - 573 201

Payment Details:

: TECHTRUNK VENTURES PVT. LTD.

Name : TECHTRUNK VENTURES
Bank : ICICI, Ramachandrapuram,

A/C Number : 279505000162

Mode of payment : NEFT/RTGS/IMPS/Cheque : ICIC0002795, RC Puram

IFSC : ICIC000 A/C Type : Current

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Enclosed: Invoice

What is an automobile? Brief history & Changes over the years Indian automobile industry Transmission system

- Flywheel & Clutch
- Single Plate & Multi Plate Clutch
- Cone, Centrifugal & Electromagnetic Clutch
- Gearbox
- Constant mesh type & Synchromesh type
- Sliding mesh type
- Reverse and its working
- Manual, Semi-Automatic & Automatic Transmission
- CVT, Differential, 2WD, 4WD, AWD Transmission System
- Tyres & size notations & its types
- Traction Control

Braking Unit

- Disc Brakes, Drum Brakes & Magnetic Brakes
- Vacuum Brakes & Anti-lock braking System
- **Brake Actuators**
- Solid Bar connection
- Single-circuit hydraulic & Dual-circuit hydraulic
- Power Brakes & Brake Fluids

Fuel Supply System

- Fuel Filter, Carburettor, Fuel Injector & Spark Plug
- IC Engine & its types
- 4-Stroke Engine & 2-Stroke Engine
- Engine Layout and working
- Valves and Valve Timing & Engine Cooling
- **Turbochargers & Superchargers**

IC Engine

- Types of IC Engine
- 4-Stroke Engine
- 2-Stroke Engine
- Engine Layout and working
- Valves and Valve Timing
- **Engine Cooling**
- **Turbochargers**
- Superchargers

Assembling disassembling the Engine **Latest Technologies**

- PGMFi & MPFi
- **CRDi**
- **VVTi**

Tech Trunk

TechTrink Ventures Pvt. Ltd.
25-35/3/B. Sekhar's Arcade, ICICI Bank,
Ramachandrapuram Road, Mumbai Highway.
Hyderabad, Telangana \$62037
7842670309, 9182275807
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GSTIN 36AAFCTS782L12P
PAN NO. AAFCTS782L

INVOICE

INVOICE NO.: TTV/124 DATE:04/04/2019

impoles to

Customer Name: Rajeev Institute of Technology

773.7+91 7892338816

Address. Plot 1-D. Growth Center, Industrial Area, B-M Bypass Road, Hassan, Karnataka 573201

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1 Days Workshop on IC Engine	INR 59,400/-
(1.32XINR 450)	
IC Engine and Mechanic Charges (Detection)	() INR 5000/-
Sub Total	INR 54,400/-
G57 (18% Amount	INR 9792/-
Yntal	INR 64 192/

Payable Amount - BRF 64-1927. (Sorty four thousand, One hundred and ninety two only)

Piezza Complete the Payment on given account

AZCOUNT HOLGER NAME: TECHTRUNK VENTURES PVT LTD.

Account Number: 279505000142

#5C Code 1020007795

Barik & Branch Name 1030 Bank, RC Puram

CTYPE CHINEN

metal

Thank You for your business

RESUME cum PROFILE

ASHISH JHA

erashishjha@gmail.com 7995814987

Accomplished Projects:

- Hand Operated washing machine as a minor Project.
- Solar Refrigeration system.
- Bluetooth Controlled Jack and Crane system
- Gone through the project of Automatic Transmission System in Cars
- Bridge design with the help of rope suspension and Tall building model design by using E-tabs, 3d Max and physical implementation with clay.

Experience:

- Two Year experience as a Research Engineer with Times Glob (Com) Pvt. Ltd. New
- One and Half Year experience as a Maintenance Engineer and Certified Maintenance Engineer with T&T Motors-Mercedes Benz , New Delhi(India)
- 2.5 year was working as a system engineer with Mahavir Motors Mercedes-Benz Vijayawada Andhra Pradesh (India).
- Since 6 years working with General Insurance companies like TATA AIG(2.6yrs), GoDigit(1.7 Yrs), Future Generali(1.7 yrs.) and Reliance General (currently working)
- Given 132 workshops for Automobile Engineering IC engine & Design in various college of India.
- Given 55 workshops in various colleges pan India based on software tools of civil engineering.
- Coordinator & mentor for team from Bhartiye Institute of Technology Sikar, Rajasthan India, participating in FSAE Italy-2016 F1 student championship.

Core Functional Strength

- Various New Technologies in Automobile Sector.
- Advancement in Robotics for Mechanical engineers.
- Innovations in Robotics Technologies with own ideas.
- **Automotive component drawing in AutoCAD & CATIA**
- Regular presenter and Trainer
- **Team Co-ordinator**
- **Good leading Capabilities**
- **Fabulous Creative Ideas**
- Software tools of Mechanical and Civil engineering workshops.

Achievements

- Certificate in Robotics by a firm YOGIKI of IIT-Madras
- Got 2 Training Certificates in Advance Mechatronics from Patel Auto Services Pvt. Ltd (Mercedes Benz)
- Got 29 Appreciation Letters from Various colleges of India for giving workshops in various Module.
- Actively given Training Lecture on "Formula 1 Racing Car" in the Fest "Consciences" By JNTU Hyderabad.
- Honored by Bhartiye Got Institute of Technology Sikar, Rajasthan for coordinating as a mentor FSAE Italy team from India.

Education

- B.E. in MECHANICAL ENGINEERING from Shri Rawatpura Sarkar Institute of Technology and Science -2014, M.P. India
- Advanced Diploma in Automotive Mechatronics (ADAM) 2015-2016 Sponsored by MERCEDES BENZ
- MBA in Operations Management from Symbiosis Institute of Management and Technology Pune Maharastra.

Professional Certification

Software Exposure

- AutoCAD
- · CATIA
- Solid Works
- · Pro-E
- · ANSYS
- · Creo
- 3D-Max
- E-Tabe

Hobbies

- Singing
- Reading New Novels and Technical Books
- Exploring new places & Meeting new people
- Blogging on Social websites for social, technical, political etc. issues.

Physics Delta (India)

Author Jhus