KARN COLL COLS BEING TRANSPORT

Regional Work Shop, Orchards Road, Kengeri, Bangalore - 560060

This is to certify that DHRUV JINDAL (IAY17AU018) have successfully completed his internship on "Reconditioning of Engine and Body Design" at "KARNATAKA STATE ROAD TRANSPORT CORPORATION" under the guidance of Assistant Mechanical Engineer, toward the partial fulfillment of requirements for the award of degree of Bachelor of Engineering in Automobile Engineering at "ACHARYA INSTITUTE OF TECHNOLOGY" affiliated to "Visvesvaraya Technological University", Belagavi. It certify that the above mentioned student have successfully completed the internship and submitted the internship report in due time.

Place: 6 1000

Date:

Head of the Department Automobile Engineering Acharya Institute of Technology Bangalore - 360 107 Work Manager

KSRTC

ACHARYA INSTITUTE OF TEURNOLOGY Soldevanahalli Bangalore-560 107



Suprajit Automotive Private Limited

#23.20.27A (Party school indestrict Arts Destrict, recombination of the party of th

DANA-RET

Ref: HR/Cert/23-24

Thite:28.04.2023

CERTIFICATE

This is to certify that Mr. Seemon Dusting bearing Regine (AV17AU038, student of Automobile Engineering Acharya institute of technology, has undergone his internship in our organization and 28-03-2023 to 28-04-2023 as part of the curriculum.

Decring this period, He was exposed to all aspects of our organization in Production Department.

he have noticed that, during this period. He has shown keen interest in

to all success in his figure endeavors.

For Suprajit Amustadive Pvillid.

Rom Hevilan

Manager-WRD

Head of the Department Automobile Engineering Acharya Institute of Technology Bangalore - 560 107 PRINCIPAL

ACHARYA INSTITUTE OF TEURNOLOGY

Soldevanahalli Bangalore-560 107

VOLVO CONSTRUCTION EQUIPMENT



TO WHOMSOEVER IT MAY CONCERN

Date

Telephone Indialing

Tuelar

Our Reference

03rd March 2023

This is to certify that Mr. Basani Hemanth Reddy (USN: 1AY18AU006) pursuing B E Automobile Engineering, 8th semester at Acharya Institute of Technology, Bengaluru underwent his internship study in Volvo CE India Private Limited, Peenya plant, Bengaluru from 02nd Feb 2023 to 03rd Mar 2023.

He has successfully completed his internship at Volvo CE India, Peenya manufacturing facility. He has satisfactorily completed his work assigned under the guidance of Mr. Sanjay Raina, Head of Operations & Paintshop, Volvo CE India Private Limited and submitted report titled "Internship & Projects done at Volvo Construction Equipment"

During the above period, we found him to be well disciplined and dedicated.

We wish Mr. Basani Hemanth Reddy all success in his future endeavors.

for Volvo CE India Private Limited

Name: Title: Raghávendra D K

Email id:

HR Administrator

diraghavendra@volvo.com

Head of the Department
Automobile Engineering
Acharya Institute of Technology

Bangalore - 560 107

Rogistration No.

CIN : U29304KA2018FTC114454

www.volvoce.com

+91 80 4129 1711

Soldevanahalli Bangalore-560 107

Registered Office :



Suprajit Automotive Private Limited

F21. 39, 275 (Port), ROACH) from 168 fams. De de la la comcompainte - 561 703, INCAA, LAI - 101 (III 2763 0593 F ma., E01-86-2763 0453 f - 1004 - 1010 (INCACHPIETE COSSES)

SHIV-GL

Ref: TIR/Cert/23-24

Date: 28.04.2023

CERTIFICATE

This is to certify that Mr. Nikhil R bearing Reg.no.1AY18AU015, student of Automobile Engineering, Acharya histitute of technology, has undergone his internship in our organization from 28-03-2023 to 28-04-2023 as part of the curriculum

During this period. He was exposed to all aspects of our organization in Production Department

the bang noticed that, during this period, He has shown keen interest in

er all are real in his future crideavors.

For Suprajit Automotive Pri Lid.

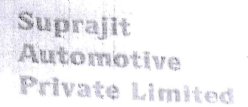
Hair lebrar

Manager Milli

Head of the Department Automobile Engineering Acharya Institute of Technology Bangalore - 560 107

Revision to Programme to restore

ACHARYA INSTITUTE OF TEURNOLOGY Soldevanahalli Bangalore-560 107



4 TO A SPORT FLATER Independence, One Company The real ways a Bust

the state of the s

Ref: HRX en 23-24

Date: 28.01 2023

CERTIFICATE

This is to certify that Mr. Vikas M. Gowda because Regional AV 17A U036, student of Automobile Engineering, Astropa restitute of technology, has undergone his internship in our organization From 28-03-2023 to 28-04-2023 as part of the curriculum.

to rection the was exposed to all aspects of our organization in

and the many the period, He has shown keen interest in

- in the future endeavors.

there werenous and anteriorist of the substitution

Magn Medibert

Head of the Department Automobile Engineering Acharya Institute of Technology

Bangalors - 560 107

ACHARYA INSTITUTE OF TEURNOLDGY Soldevanahalli Bangalore-580 107

ACCUTECH ENTERPRISES

AS 9100 & ISO 9001-2008 Certified Company Precision C.N.C. Turning & Machining

To whomsoever It May Concern

Internship Certificate

Date: 29.09 2022

This is to certify that Ms. Aashrita Naik (1AY19AU001) pursuing in 7th semester on Automobile Engineering at Acharya Institute Of Technology has successfully completed her Industrial Training in our organisation duration from 29.08.2022 to 28.09.2022 (1 month)

The student was in our industry and regularly interacted with all department heads and concerned in charges for the knowledge gaining and understanding industrial work culture. During training she has undergone the all activities related to Industry.

Her work has been exemplary and we appreciate her effort and commitment during this Industrial Training work.

We wish her success in her future endeavours.

For Accutech Enterprises,

POORNESH K

(HR & Admin Head)

Head of the Department Automobile Engineering Acharya Institute of Technology Bangalore - 560 107 ACHARYA INSTITUTE OF TEURNOLOGY Soldevanahalli Bangalore-560 107

Works: # 480.A-2 Tst Cross 3rd Stage Peenya Industrial Area: BANGALORE - 560 e58 3DIA Te +91-80-28363596 80-2839-480 E-mail: accuted peenyamyahoo co in Web - www.accutechenserpeses.com

थोग्ट बेन से 9310, बेन्स्ट्रान - 560 093, बार्ल Post Bag No. 9310, Bengaluru - 560 093, India Fart + 91 80

UNI BUT ROSE FLAC, CONVAC: NEC OF LOWER

HOISIVICE BRIDHS PROPERTY FROM THEORY क्रिक्टिक स्थानित में स्थान BANGALORE COMPLEX ಹಿಂದುತ್ತಾನ್ ಏರೋನಾಟಕ್ಕ್ ಲಿದಿಟಿಡ್ हिन्दस्तान एरोनाटिक्स लिमिटेड HIMOUSTAN AERONAUTICS LIMITED



E/HR/Internship/2023

24-03-2023

CERTIFICATE

This is to certify that Mr. Akash Kondal, BE (Automobile Engineering) Student of Acharya Institute of Technology, Bengaluru has successfully completed his Internship in Machine Shop, Engine Division, Hindustan Aeronautics Limited (Bengaluru Complex), Bengaluru-560 093, during the period from 24-02-2023 to 24-03-2023 on No-Pay No-Fee Basis.

(This Certificate is issued for academic purpose only)

(Dr. PRIYANKA PRALHAD GOTIPAMUL) MANAGER (HR) - PM & TM

ACHARYA INSTITUTE OF TEURNOLOG

Soldevanahalli Bangalore-59

ead of the Department Automobile Engineering

Acharya Institute of Technology
Bangalore - 560 107 Acrossos sero : กล/ก. ชนูฮา ซปู, น่อสปลด-ละ๐๐๐ก. ตะฮะ पंजीकृत कार्यालय : 15/1, मध्यन रोह, बेंगलूर - 560 001, भारत

Registered Office: 15/1, Cubbon Road, Bengaluru - 560 001, India

ង សសា / भी आई एन / CIN; L35301KA1963GO1001622

wwwhattheath



ACCUTECH ENTERPRISES

AS 9100 & ISO 9001-2008 Certified Company Precision C.N.C. Turning & Machining

To whomsoever It May Concern

Internship Certificate

Date: 29.09.2022

This is to certify that Mr. AMAN JAJODIA (1AY19AU003) pursuing in 7th semester on Automobile Engineering at Acharya Institute Of Technology has successfully completed his Industrial Training in our organisation duration from 29.08.2022 to 28.09.2022 (1 month)

The student was in our industry and regularly interacted with all department heads and concerned in charges for the knowledge gaining and understanding industrial work culture. During training he has undergone the all activities related to industry.

His work has been exemplary and we appreciate his effort and commitment during this Industrial Training work.

We wish him success in his future endeavours.

For Accutech Enterprises,

POORNESH K

(HR & Admin Head)

Head of the Department Automobile Engineering Acharya Institute of Technology ACHARYA INSTITUTE OF TEURNOLOGY Soldevanahalli Bangalore-560 107

Bangalore - 560 107
Works # 480/A-2, 1st Cross, 3rd Stage, Peenya Industrial Area, BANGALORE - 560 058.
INDIA Tel +91-80-26363690, 80-28366480 E-mail: accutech_peenya@yahoo.co.in,Web: www.accutechenterprises.com

Kerala State Electronics Development Corporation Ltd. (A Government of Kerela Undertaking)

ITBG - Knowledge Services Group GSTN DZAABCKIDIDE475



Phone: 0471-2724765 || Helpline No: +91 9188665545 || E-mall: || Leg@keltron.org || Website Link: ksg.keltron.in

KSG/16/INTP/22-10/L1242

01.10.2022

CERTIFICATE

Certified that the Student has completed the Internship Program conducted at KELINDIA.

Name & Address of the College/ at which the Student is Studying	Mr. ANANDHU A Acharya Institute of Technology, Soladevanahalli Bangaloro, Karras I
University/Board, which the	angolore, Karnataka - 560107
Institution is Affiliated to Branch/Discipline of Study	Visvesvaraya Technological University (* TU), Belagavi
Student's Registration No.	B.E in Automobile Engineering
Semester / Year of Study	7 th Semester
Name & Address of the Institution/Centre where the Internship Program was conducted	Keltron Knowledge Centre (16), Nagampadam, Kottayam, Kerala - 686001
Online Portal Registration No.	KI017143
Roll No./Register No.	K2216I140002
Program Category	INTERNSHIP
Period & Duration of the Program	27.08.2022 to 23.09.2022 (04 Weeks)
Area of Exposure	Hardware-Software Co Design, Trends in Electronic Industry, Sensor Interfacing, IoT Deployment
Status	COMPLETED SUCCESSFULLY

the Department Automobile Engineering Soldevanahalli Ban

Acharya institute of Technology

KSEDCLTO

KARNATAKA STATE ROAD TRANSPORT CORPORATION

Regional Work Shop, Orchards Road, Kengeri, Bangalore - 560060



This is to certify that ANKIT BHATT (1AY19AU005) have successfully completed his internship on "Reconditioning of Engine and Body Design" at "KARNATAKA STATE ROAD TRANSPORT CORPORATION" under the guidance of Assistant Mechanical Engineer, toward the partial fulfillment of requirements for the award of degree of Bachelor of Engineering in Automobile Engineering at "ACHARYA INSTITUTE OF TECHNOLOGY" affiliated to "Visvesvaraya Technological University", Belagavi. It certify that the above mentioned student have successfully completed the internship and submitted the internship report in due time.

Devartment Automobile Engineering Acharya Institute of Technology Place: 15 Shougalore - 560 107

Date: 21/3/23

ACHARYA INSTITUTE OF TEURNOLOGY Soldevanahalli Bangalore-560 107



ACCUTECH ENTERPRISES

AS 9100 & ISO 9001-2008 Certified Company Precision C.N.C. Turning & Machining

To whomsoever It May Concern

Internship Certificate

Date: 29.09.2022

This is to certify that Mr. ARJUNA H V (1AY19AU006) pursuing in 7th semester on Automobile Engineering at Acharya Institute Of Technology has successfully completed his Industrial Training in our organisation duration from 29.08.2022 to 28.09.2022 (1 month)

The student was in our industry and regularly interacted with all department heads and concerned in charges for the knowledge gaining and understanding moustrial work culture. During training he has undergone the all activities related to Industry.

His work has been exemplary and we appreciate his effort and commitment during this Industrial Training work.

We wish him success in his future endeavours.

For Accutech Enterprises,

POORNESH K

(HR & Admin Head)

Head of the Department Automobile Engineering Acharya Institute of Technology

Bangalore - 550 107

ACHARYA INSTITUTE OF TEURNOLOG Soldevanahalli Bangalore-560 10





Mfrs. of : Micro' Tubular & Automotive Batteries (AN ISO 9001 . 2015 Certified Company / AN ISO 45001 : 2018 Certified Company)



DATE: 17.04.2023

INTERNSHIP STUDY CERTIFICATE

This is to certify that Mr. Bharath Kumar S 8th Semester Automobile Engineering Bearing Register No. IAY19AU007 student of ACHARY INSTITUTE OF TECHNOLOGY. Bangalore has completed his internship training on "INTERNSHIP" at our Industry for the period of four weeks from 13.02.2023 to 13.03.2023.

During his tenure we found his sincere, regular, punctual and shown keen interest in collecting the required inputs for her internship training and her conduct is GOOD.

Thanking you,

Yours Faithfully, For R R INDUSTRIES,

> (R DURAL) Proprietor

> > ACHARYA INSTITUTE OF TEURNOLOGY Soldevanahalli Bangalore 560 107

Head of the Department Automobile Engineering Acharya institute of Technology

Factory

Barrykel 368-8-363(A, Sompora Industrial Area, 1st Stage, (TRMN Back Side), Dahaspet Nelamangala Talok,

Bengaluru Rural 562 111 Kamataka, INDIA. Mobile: +91 9448437845

Branch Office

: # 447, 1st Main Road, 7th Cross, Prakushnagar, Rapijinagar 3rd Stage Bengaluru - 560 021 Kamataka,

INDIA. Ph: 080-23327845.

E-mail: durai@rrmcrobatteries.co.in Website: rrmicrobatteries.co.in



Aapki Jeet. Hamari Jeet.

29/Sep/2022

TO WHOMSOEVER IT MAY CONCERN

This is to certify that

Mr.CIBI R

B.E (Automobile Engineering) Student of

ACHARYA INSTITUTE OF TECHNOLOGY

has undergone Internship Training at Ashok Leyland, Hosur-I from 29/08/2022 to 29/09/2022

During the above period he has evinced keen interest in the training.

Ezail Silamban Asst.Manager HR

> Head of the Department Automobile Engineering

Acharya Institute of Technology ASHOK LEYLAND LIMITED
Bangalore - 560 107 175 Sipcot Industrial Complex, Hosur - 635 126 India

Telephone +01 4344 278631 Fax +01 4344 276067
Email::reschus@sahokleyland.com

Regd Office No. 1, Sardar Patel Road, Quindy, Channai - 600 032 India Telephone - +91 44 2220 6000 | Fax ++91 44 2220 6001 CIN - £34101TN1948PLC000105

www.ashokleyland.com

HINDUJA GROUP

ACHARYA INSTITUTE OF TEURNOLOGY Soldevanahalli Bangalore-560 107



KRISHNA INDUSTRIES

William and the second of the Agent

Moire as was sell a

Parks of the cather and with

timent and a color of the even

Configure Sect (MY2) 2:

Late 91.111/2021

<u>CERTIFICATE</u>

This is to certify that Mr. Anirudha Bapusaheb Desai a student of Acharya Institute of technology Bangalore has completed his training in our organization as intern from 4th February 2023 to 4th March 2023

During the period of training, we found him sincere and hard working

We wish him all the best for future career

For KRISHNA INDUSTRIES.

Author(2)d Signature

Head of the Department Automobile Engineering Acharya Institute of Technology Bangalore - 560 107

IL Ceuller

PRINCIPAL ACHARYA INSTITUTE OF TEURNOLOGY Soldevanahalli Bangalora-560 10

(() (m)

KARNATAKA STATE ROAD TRANSPORT CORPORATION

Regional Work Shop, Orchards Road, Kengeri, Bangalore - 560060



This is to certify that EDWIN D (1AY19AU010) have successfully completed his internship on "Reconditioning of Engine and Body Design" at "KARNATAKA STATE ROAD TRANSPORT CORPORATION" under the guidance of Assistant Mechanical Engineer, toward the partial fulfillment of requirements for the award of degree of Bachelor of Engineering in Automobile Engineering at "ACHARYA INSTITUTE OF TECHNOLOGY" affiliated to "Visvesvaraya Technological University", Belagavi. It certify that the above mentioned student have successfully completed the internship and submitted the internship report in due time.

Place: 4Eberya institute of Technology

\Bankalore - 560 107

Date: 21/3/23

ACHARYA INSTITUTE OF TEL MOLOGY Soldevanahalli Bangaldra 560 107 Work Mahager

> RegionKSRTC Kengeri, Bonzaion

KARNATAKA STATE ROAD TRANSPORT CORPORATION

Regional Work Shop, Orchards Road, Kengeri, Bangalore - 560060



This is to certify that GAUTHAM G BABU (1AY19AU011) have successfully completed his internship on "Reconditioning of Engine and Body Design" at "KARNATAKA STATE ROAD TRANSPORT CORPORATION" under the guidance of Assistant Mechanical Engineer, toward the partial fulfillment of requirements for the award of degree of Bachelor of Engineering in Automobile Engineering at "ACHARYA INSTITUTE OF TECHNOLOGY" affiliated to "Visvesvaraya Technological University", Belagavi. It certify that the above mentioned student have successfully completed the internship and submitted the internship report in due time.

> Automobile Engineering Achirya Institute of Technology
>
> (b) (Bargaicre - 560 107

Date: 21/3/23

Medicie Soldevanahalli Bangalore Wyrk Manager

Kali. RemKSRTC : She Kengeri, Bow, dere



ACCUTECH ENTERPRISES

AS 9100 & ISO 9001-2008 Certified Company Precision C.N.C. Turning & Machining

To whomsoever It May Concern

Internship Certificate

Date: 27.09.2022

This is to certify that Mr. JAGAT KHADKA (1AY19AU013) pursuing in 7th semester on Automobile Engineering at Acharya Institute Of Technology has successfully completed his Industrial Training in our organisation duration from 29.08.2022 to 30.09.2022 (1 months)

The student was in our industry and regularly interacted with all department heads and concerned in charges for the knowledge gaining and understanding industrial work culture. During training he has undergone the all activities related to Industry.

His work has been exemplary and we appreciate his effort and commitment during this Industrial Training work.

We wish him success in his future endeavours.

For Accutech Enterprises,

POORNESH K

(H R & Admin Head)

Nead of the Department Automobile Engineering Acharya Institute of Technology

Bangalore - 560 107

CON ENTERPA

ACHARYA INSTITUTE OF TEURNOLOGY Soldevanahalli Bangalore-560 10

Works - # 480/A-2, 1st Cross, 3rd Stage, Peenya Industrial Area, BANGALORE - 560 058 издэр Тен э 91-80 28363690, 80-28366480. E-mail: accutech peenya@yahoo co.in,Web _www.accutecheeteepeses.com

KARNATAKA STATE ROAD TRANSPORT · CORPORATION

Regional Work Shop, Orchards Road, Kengeri, Bangalore - 560060



This is to certify that KISHOR CHOYAL K (1AY19AU016) have successfully completed his internship on "Reconditioning of Engine and Body Design" at "KARNATAKA STATE ROAD TRANSPORT CORPORATION" under the guidance of Assistant Mechanical Engineer, toward the partial fulfillment of requirements for the award of degree of Bachelor of Engineering in Automobile Engineering at "ACHARYA INSTITUTE OF TECHNOLOGY" affiliated to "Visvesvaraya Technological University", Belagavi. It certify that the above mentioned student have successfully completed the internship and submitted the internship report in due time.

Head of the Department
Automobile Engineering
Place: G Acherya Institute of Technology
Bangalore - 560 107

Date: 21/03/23

PRINCIPAL

(ACHARYA INSTITUTE OF TEUNIOLOG

Work Wardayanahalii Bangalore-560 12

Romeri, Barren







Mfrs. of : Micro Tubular & Automotive Batteries

(AN ISO 9001 2015 Certified Company / AN ISO 45001 2018 Certified Company)



DATE: 17.04.2023

INTERNSHIP STUDY CERTIFICATE

This is to certify that Mr. Manohar V 8th Semester Automobile Engineering Bearing Register No. IAY19AU017 student of ACHARY INSTITUTE OF TECHNOLOGY, Bangalore has completed his internship training on "INTERNSHIP" at our Industry for the period of four weeks from 13.02.2023 to 13.03.2023.

During his tenure we found his sincere, regular, punctual and shown keen interest in collecting the required inputs for her internship training and her conduct is GOOD.

Thanking you,

Factory

Branch Office

Yours Faithfully, For R R INDUSTRIES,

> (R DURAI) Proprietor

he Department Automobile Engineering

Acharya Institute of Technology

No. 36328 363 A, Sampura Industrial Area, 1st Stage, (TRMN Back Side), Dabaspet Nelamangala Taluk,

Bengaluru Rural 562 111. Karnataka, INDIA. Mobile: +91 9448437845

: # 447, 1st Main Road, 7th Cross, Prakashnagar, Rajajinagar 3rd Stage Bengaluru - 560 021 Karnataka

INDIA. Ph: 080-23327845.

E-mail : durai@runicrobatteries.co.in Website : runicrobatteries.co.in



ACCUTECH ENTERPRISES

AS 9100 & ISO 9001-2008 Certified Company Precision C N.C. Turning & Machining

To whomsoever It May Concern Internship Certificate

Date: 27.09 2022

This is to certify that Mr. MANU Y.A (1AY19AW018) porsulag in 7th semester on Automobile Engineering at Acharya Institute Of Technology has successfully completed his Industrial Training in our organisation duration from 29 08:2022 to 30.09.2022 (1 months)

The student was in our industry and regularly interacted with all department broads and concerned in charges for the knowledge gaining and understanding industrial work culture. During training he has undergone the all activities related to industry.

His work has been exemplary and we appreciate his effort and commitment during the ladestnel Training work.

We wish him success in his future endeavours

to Accutech Enterprises,

POORNESH X

(HR & Admin Head)

Head of the Department Automobile Engineering Acharya Institute of Technology Bangalore - 560 107 PRINCIPAL

ACHARYA INSTITUTE OF TEURNOLOGY

Soldevanahalli Bangalore-560 107

JBM OGIHARA AUTOMOTIVE INDIA LIMITED

Building No. 6, Onsite Supplier Park, Plot No. 1, Toyota Kirlorkar Motor Pvt. Ltd., Bidadi Industrial Area, Ramanagaram District, KARNATAKA - 562 109. INDIA CTN: UZTIOODLZOOSPILCIA7584 GST No: 29AACCJIMAPIZ9



Ref:-JOAI-HR-182-2022

Date: 23-09-2022

CERTIFICATE

This is to certify that, Mr.Nagendra Ananth Bhat (USN: 1AY19AU019) student of Acharya Institute of Technology, has successfully completed his internship program at JBM Ogihara Automotive India Ltd. Bidadi from 20th Aug 2022 to 23rd Sep 2022.

We take this opportunity to thank and wish him all the best.

Thanking You,

For JBM Ogihara Automotive India Ltd.

Arunkumar.L

Manager- HR

Head of the Department Automobile Engineering Acharya Institute of Technology

Bangalore - 560 10?

PRINCIPAL ACHARYA INSTITUTE OF TEUMOLOGY Soldevanahalli Bangalore-560 107

Plot No. 9, Institutional Area, Sector 44, Gurgaon-122002, Haryana 'fel : +91-124-4674500, 4674550, Fax: +91-124-4674599, Website: www.jbmgroup.com

Ragd. Office 1 Jish Cosporate, 601 Hemkunt Chambers, 89 Nehru Place, New Delhl-110 019.
(M) +91 9873007725 Fax 1 +91 26427100



BANGALORE DIVISION, BANGALORE-36, SOUTH WESTERN RAILWAY

CERTIFICATE

This is to certify that the below mentioned student, perusing B.E (Automobile Engineering) in ACHARYA INSTITUTE OF TECHNOLOGY, BENGALURU – 560107 has successfully undergone internship in our organization from September 06, 2022 to October 09, 2022. During this period he has completed a project entitled "Study of Diesel HHP Loco Governor & Turbo supercharger system"

RAJA A (1AY19AU020)

During this period, his conduct and behavior was found good and he has shown keen interest to learn.

This certificate is solely issued for education purpose to provide industrial exposure to students.

We wish success in his future endeavors.

Head of the Department Automobile Engineering Acharya Institute of Technology Bangalore - 560 107

Date: 19.10.2022

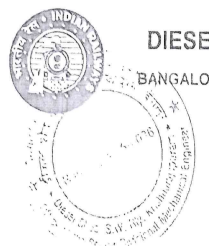
Place: Krishnarajapuram

PRHOCHARYA INSTITUTE OF TEUR IOLOGY Soldevanahalli Bangalore-560 107

(YOGES) BHALEKAR)
Sr. Divisional Mechanical Engineer

ा ए । इस चार्चचः इजीपियर . चन्ना मान्य Nochemical Engineer ...चन्ना कुण्यासः हत्यामम् मध्याना

20 0 1 Hampalora-560 036



BANGALORE DIVISION, BANGALORE-36, SOUTH WESTERN RAILWAY

CERTIFICATE

This is to certify that the below mentioned student, perusing B.E (Automobile Engineering) in ACHARYA INSTITUTE OF TECHNOLOGY, BENGALURU – 560107 has successfully undergone internship in our organization from September 06, 2022 to October 09, 2022. During this period he has completed a project entitled "Study of Diesel HHP Loco Governor & Turbo supercharger system"

RAKSHITH M DINESH (1AY19AY021)

During this period, his conduct and behavior was found good and he has shown keen interest to learn.

This certificate is solely issued for education purpose to provide industrial exposure to students.

We wish success in his future endeavors.

Head of the Department Automobile Engineering Acharya Institute of Technology Bangalore - 560 107

Date: 19.10.2022

Place: Krishnarajapuram

PRINCIPAL
PRINCIPAL
AGHARYA INSTITUTE OF TEURNALOGY
Soldevanahalli Bangalore-500 107

(YOGESH BHALEKAR)
Sr. Divisional Mechanical Engineer

र्कत गण्डल यांत्रिक **इजीनिया** Ye Pasisional Mechanical Engineer

die tellangalora-560 036

TOUTH DUTTE ENT DUTT ENGINE DIVISION टेक्सरकट दर्भ पता केप्सा क्लेक्सेक्स BANGALORI COMPLEX ೬೦ದೂರ್ಥ ಎರೋನಾಟಕ ಲಿಎಟೆಡ್ हिन्दस्तान एरोनॉटिक्स तिमिटेड HINDUSTAN AERONAUTICS LIMITED



ಅರ್ಜಿ ವೆಲ್ಲರ್ ಸಂಖ್ಯೆಕೂಗಿನಿ ಆರ್ಥಿಕವರು ೧೩೩ ನಿಕ್ಕೇತ್ರ ಕಳ mic an = 9310, 477 - 560 091 ====

Post Bag No. 9310, Bengaluru - 560 093, India

Ph.: •9180

Fax: 491 80

E/HR/Internship/2023

24-03-2023

CERTIFICATE

This is to certify that Mr. Kendaganna Swamy R, BE (Automobile Engineering) Student of Acharya Institute Technology, Bengaluru has successfully completed his Internship in Machine Shop, Engine Division, Hindustan Aeronautics Limited (Bengaluru Complex), Bengaluru-560 093, during the period from 24-02-2023 to 24-03-2023 on No-Pay No-Fee Basis.

(This Certificate is issued for academic purpose only)

(Dr. PRIYANKA PRALHAD GOTIPAMUL) MANAGER (HR) - PM & TM

Head of the Department Automobile Engineering Acharya Institute of Technology Bangalore - 560 107

ಕೋಂದಾಯಕ ಕರೇಠ : ೧೫/೧, ಕಬ್ಬರ್ ರಸ್ತೆ, ಬೆಂಗಳೂರು-೫೭೦೦೦೧, ಧಾರಕ पंजीकृत कार्यात्वय : 15/1, कस्मन रोइ, बेगलूत - 560 001, भारत Registered Office: 1571, Cubbon Road, Bengaluru - 560 001, India ८ 의 ৯ল'/ भी आई एन / CIN:L35301KA1963GO1001622

MOISIVID BHIDHS PIPE FET HEUG SHOW धेवनसंश्ले देवसान / बैनातून कॉन्यनेक्स BANGALORE COMPLEX ಹಿಂದೊಪ್ಪರ್ ಎರೋನಾಟಕ್ ಲಿಮಿಟಿಡ್ हिन्दस्तान एरोनॉटिक्स लिपिटेड HINDUSTAN AERONAUTICS LIMITED



ರಾಗಿ ಕೆಲ್ಲಗೆ ಸಂದ್ಯೆ ೯೩೧೦, ಕೆಂಗಳಗರ:-೧೯೬೦ ೧೯೩, ಭಾರತ धोल्ट रेंग से 9310, बेगसून -560 093, धारन Post Bag No. 9310, Bengaluru - 560 093, Indla

Ph.: +91 80 Fax: +91 80

E/HR/Internship/2023

24-03-2023

CERTIFICATE

This is to certify that Mr. Suhas M, BE (Automobile Engineering) Student of Acharya Institute of Technology, Bengaluru has successfully completed his Internship in Machine Shop, Engine Division, Hindustan Aeronautics Limited (Bengaluru Complex), Bengaluru-560 093, during the period from 24-02-2023 to 24-03-2023 on No-Pay No-Fee Basis.

(This Certificate is issued for academic purpose only)

(Dr. PRIYANKA PRALHAD GOTIPAMUL) MANAGER (HR) - PM & TM

Nead of the Department Automobile Engineering Acharya Institute of Technology Bangalore - 560 107

ACHARYA INSTITUTE OF TEU NOLOGY Soldevanahalli Bangalora 60 107

ಕೋಂದಾಯತ ಕಭೇರ : ೧೫/೧, ಕಬ್ಬನ್ ರಸ್ತೆ, ಬೆಂಗಳೂರು-೫೬೦೦೦೧, ಭಾರತ वंजीकृत कार्यांलय : 15/1, कब्बन रोह, बंगलूल - 560 001, भारत Registered Office: 15/1, Cubbon Road, Bengaluru - 560 001, India

ង នា ಎನ್/ भी आई एन / CIN: L35301KA1963GO1001d22

द्वाराज अक्रम इंजन प्रभाग ENGINE DIVISION अन्तरमञ्ज देवस्ताह / वेगन्द्र कॉम्प्लेक्स BANGALORE COMPLEX क्रव्यक्रम् इंग अर्थक्तरमध्यु ००अद्यव्य हिन्दुस्तान एरोनॉटिक्स लिमिटेड HINDUSTAN AERONAUTICS LIMITED



छठाडे छोतूने प्रवध्ये ह्यारिक, सेवनचन छा-सिट्ट विह्यासम्बद्ध बोस्ट चैंग से 9310, बेंगलूर -\$60 093, भारत

Post Bag No. 9310, Bengaluru - 560 093, India

Ph.: +91 80 Fax: +91 80

E/HR/Internship/2023

13/05/2023

CERTIFICATE

This is to certify that Mr. Upendra R, BE (Automobile Engineering) Student of Acharya Institute of Technology, Bengaluru has successfully completed his Internship in Machine Shop, Engine Division, Hindustan Aeronautics Limited (Bengaluru Complex), Bengaluru-560 093, during the period from 13-04-2023 to 13-05-2023 on No-Pay No-Fee Basis.

(This Certificate is issued for academic purpose only)

(Dr. PRIYANKÁ PRALHAD GOTIPAMUL) MANAGER (HR) – PM & TM

Head of the Department Automobile Engineering Acharya Institute of Technology

Bangalore - 554 107

PRINCIPAL

ACHARYA INSTITUTE OF TEURNOLOGY Soldevanahalli Bangalore-560 107

र्वेक्टर कार्यालय : 15/1, कब्बन रोड, थेंगलूर - 560 001, भारत

Registered Office: 15/1, Cubbon Road, Bengaluru - 560 001, India

ಸಿ ಐ ಎನ್/ सी आई एन / CIN: L35301KA1963GOl001622

KARNATAKA STATE KOAD TRANGFORT CORPORATION

Regional Work Shop, Orchards Road, Kengeri, Bangalore - 560060



CIPTIFICATI

This is to certify that VENKATESH (1AY19AU025) have successfully completed his internship on "Reconditioning of Engine and Body Design" at "KARNATAKA STATE ROAD TRANSPORT CORPORATION" under the guidance of Assistant Mechanical Engineer, toward the partial fulfillment of requirements for the award of degree of Bachelor of Engineering in Automobile Engineering at "ACHARYA INSTITUTE OF TECHNOLOGY" affiliated to "Visvesvaraya Technological University", Belagavi. It certify that the above mentioned student have successfully completed the internship and submitted the internship report in due time.

Head of the Department
Automobile Engineering
Acharya Institute of Technology
Bangalore - 560 107

Place: Olume

Date: 21/03/23

PRINCIPAL
ACHARYA INSTITUTE OF TEURNOLOGY
Soldeyanaflalli Bangalora, Sen 10-

Work Manager

Regick SRTC

IBM OGIHARA AUTOMOTIVE INDIA LIMITED

Building No. 6, Oneth Supplier Park,
Plot No. 1, Tayota Kirloshar Motor Pvt. Ltd.,
Bidadi Industrial Area, Ramanagaram Dietrict,
KARNATAKA - Sez 109, INDIA
CIN: U27100DL2009FLC187884
GST No: 29AACQ1234P129



Ref:-JOAI-HR-181-2022

Date: 23-09-2022

CERTIFICATE

This is to certify that, Mr.Vijay R (USN: 1AY19AU026) student of Acharya Institute of Technology, has successfully completed his internship program at JBM Ogihara Automotive India Ltd. Bidadi from 20th Aug 2022 to 23rd Sep 2022.

We take this opportunity to thank and wish him all the best.

Thanking You,

For JBM Ogihara Automotive India Ltd.

Arunkumar.L Manager- HR

dead of the Department Automobile Engineering Acharya Institute of Technology Bangalore - 560 107 PRINCIPAL

ACHARYA INSTITUTE OF TEURNOLOGY
Soldevanahalli Bangalore-560 107

Plot No. 9, Institutional Area, Sector 44, Gurgaon-122002, Haryana Tel: +91-124-4674500, 4874550, Fax: +91-124-4674599, Website: www.jbmgroup.com

Regd. Office: JBM Corporete, 601 Hemkunt Chambers, 59 Nehru Place, New Delhi-110 019.

(M) +91 9873007725 Fax: +91 26437100



BANGALORE DIVISION, BANGALORE-36, SOUTH WESTERN RAILWAY

CERTIFICATE

This is to certify that the below mentioned student, perusing B.E (Automobile Engineering) in ACHARYA INSTITUTE OF TECHNOLOGY, BENGALURU – 560107 has successfully undergone internship in our organization from September 06, 2022 to October 09, 2022. During this period he has completed a project entitled "Study of Diesel HHP Loco Governor & Turbo supercharger system"

VIVEK R (1AY19AU027)

During this period, his conduct and behavior was found good and he has shown keen interest to learn.

This certificate is solely issued for education purpose to provide industrial exposure to students.

We wish success in his future endeavors.

Head of the Department Automobile Engineering Acharya Institute of Technology Bangalore - 560 107

Date: 19.10.2022

Place: Krishnarajapuram

PRINCIPAL ACHARYA INSTITUTE OF TEUMIOLOGY Soldevanahalli Bangalore-360 107

(YOGES) BHALEKAR)
Sr. Divisional Mechanical Engineer

्ति, भग्रहल यांत्रिक इजीनियर Er Charaman Mechanical Engineer

चें गल्य-Dangalore-560 036



ACCUTECH ENTERPRISES

AS 9100 & ISO 9001-2008 Certified Company Precision C.N.C. Turning & Machining

To whomsoever It May Concern

Internship Certificate

Date: 27.09.2022

This is to certify that Mr. YASHAS KUMAR SINGH B (1AY19AU028) pursuing in 7th semester on Automobile Engineering at Acharya Institute Of Technology has successfully completed his Industrial Training in our organisation duration from 29.08.2022 to 30.09.2022 (1 month)

The student was in our industry and regularly interacted with all department heads and concerned in charges for the knowledge gaining and understanding industrial work culture. During training he has undergone the all activities related to industry.

His work has been exemplary and we appreciate his effort and commitment during this Industrial Training work.

We wish him success in his future endeavours.

For Accutech Enterprises,

POORNESH K

(HR & Admin Head)

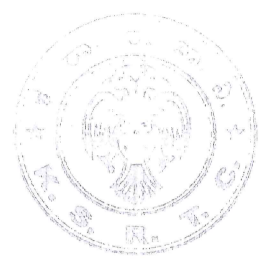
Head of the Department Automobile Engineering Acharya Institute of Technology Bangalore - 560 107 THE ENTER PROSESSES AND ANGALORES

A cellen

PRINCIPAL
ACHARYA INSTITUTE OF TEurinOLOGY
Soldevanahalli Bangalore-560 107

KARNATAKA STATE ROAD TRANSPORT CORPORATION

Regional Work Shop, Orchards Road, Kengeri, Bangalore - 560060



CALBELT SEEL VALUE

This is to certify that ABHISHEK M K (IAY19AU400) have successfully completed his internship on "Reconditioning of Engine and Body Design" at "KARNATAKA STATE ROAD TRANSPORT CORPORATION" under the guidance of Assistant Mechanical Engineer, toward the partial fulfillment of requirements for the award of degree of Bachelor of Engineering in Automobile Engineering at "ACHARYA INSTITUTE OF TECHNOLOGY" affiliated to "Visvesvaraya Technological University", Belagavi. It certify that the above mentioned student have successfully completed the internship and submitted the internship report in due time.

Head of the Department Automobile Engineering Acharya Institute of Technology Bangalore - 560 107

Place: Blove

Date: 21/03/23

PRINCIPAL PRINCIPAL PRINCIPAL

ACHARYA INSTITUTE OF TELTY

Soldevanahalli Bangaldre-569 Tur Ork Manage

KSRTC



BANGALORE DIVISION, BANGALORE-36, SOUTH WESTERN RAILWAY

CERTIFICATE

This is to certify that the below mentioned student, perusing B.E (Automobile Engineering) in ACHARYA INSTITUTE OF TECHNOLOGY, BENGALURU – 560107 has successfully undergone internship in our organization from September 06, 2022 to October 09, 2022. During this period he has completed a project entitled "Study of Diesel HHP Loco Governor & Turbo supercharger system"

JASWANT SINGH R (1AY20AU400)

During this period, his conduct and behavior was found good and he has shown keen interest to learn.

This certificate is solely issued for education purpose to provide industrial exposure to students.

We wish success in his future endeavors.

Head of the Department
Automobile Engineering
Acharya Institute of Technology
Bangalora - 560 107

Date: 19.10.2022

Place: Krishnarajapuram

PRINCIPAL

Soldevanahalli Bangalore-560 10

(YOGESM BHALEKAR)
Sr. Divisional Mechanical Engineer

ा प्राप्त गांत्रियः इजीनियर ११ , १४० - मा. I Mochanical Engineer १५ , १४० - मा. I Mochanical Engineer

चें गलु t-Bangalore-560 036



BANGALORE DIVISION, BANGALORE-36, SOUTH WESTERN RAILWAY

CERTIFICATE

This is to certify that the below mentioned student, perusing B.E (Automobile Engineering) in ACHARYA INSTITUTE OF TECHNOLOGY, BENGALURU – 560107 has successfully undergone internship in our organization from September 06, 2022 to October 09, 2022. During this period he has completed a project entitled "Study of Diesel HHP Loco Governor & Turbo supercharger system"

KUSHALK (1AY20AU401)

During this period, his conduct and behavior was found good and he has shown keen interest to learn.

This certificate is solely issued for education purpose to provide industrial exposure to students.

We wish success in his future endeavors.

Head of the Department Automobile Engineering Acharya Institute of Technology Bangalore - 560 107

Date: 19.10.2022

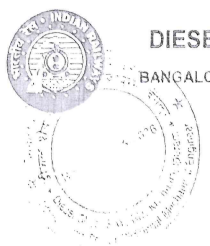
Place: Krishnarajapuram

PRINCIPAL
ACHARYA INSTITUTE OF TEUM OLOGY
Soldevanahalli Bangalore-550 107

(YOGESH BHALEKAR)
Sr. Divisional Mechanical Engineer

ে । প্রান্তল খানিস: इजीनियर .e . ১০.৮ Mochanical Engineer mochanics হুল ৪৮ Kashini papyiam

21, 32 Hangalora-560 036



BANGALORE DIVISION, BANGALORE-36, SOUTH WESTERN RAILWAY

CERTIFICATE

This is to certify that the below mentioned student, perusing B.E (Automobile Engineering) in ACHARYA INSTITUTE OF TECHNOLOGY, BENGALURU – 560107 has successfully undergone internship in our organization from September 06, 2022 to October 09, 2022. During this period he has completed a project entitled "Study of Diesel HHP Loco Governor & Turbo supercharger system"

SAGAR DS (1AY20AU402)

During this period, his conduct and behavior was found good and he has shown keen interest to learn.

This certificate is solely issued for education purpose to provide industrial exposure to students

We wish success in his future endeavors.

Head of the Department Automobile Engineering Acharya Institute of Technology Bangalore - 560 107

Date: 19.10.2022

Place: Krishnarajapuram

ACHARYA II

PRINCIPAL ACHARYA INSTITUTE OF TEUMOLO

Soldevanahalli Bangalore-160 1

(YOGES)//BHALEKAR)
Sr. Divisional Mechanical Engineer

्रा भगडल पात्रिकः इजीनियर अत् (अक्टाकार्ज Mochanical Engineer

ลักตุ T-Danyalore-560 036

ACHARYA INSTITUTE OF TECHNOLOGY

DEPARTMENT OF AUTOMOBILE ENGINEERING



CERTIFICATE

Certified that the Project work "REAL TIME FUEL FLOW MEASURING DEVICE" carried out by DHRUV JINDAL (1AY17AU018), NIKHIL R (1AY18AU015), NAGENDRA ANANT BHAT (1AY19AU019) and VIVEK R (1AY19AU027) are bonafide students of Acharya Institute of Technology in partial fulfillment of award of Bachelor of Engineering in Automobile Engineering of the Visvesvaraya Technological University, Belagavi during the year 2022-23. It is certified that all corrections/suggestions indicated for internal assessment have been incorporated in the report deposited in the departmental library.

The project report has been approved as it satisfied the academic requirements in respect of the project work prescribed for that said degree.

Guide

Mr. Athith D

Head of the Department

ima Prashaith Karpment

Automobile Engineering

Acharya Institute of Technology Re-relord - 560 all

Principal

ACHARYAIN BATTO

Soldevanahalli Bangalore-56 107

Signature of examiners

Nead of the Department Automobile Engineering Acharya Institute of Technology Bangatore - 560 107

ACHARYA INSTITUTE OF TECHNOLOGY

ACHARYA INSTITUTE OF TECHNOLOGY DEPARTMENT OF AUTOMOBILE ENGINEERING



CERTIFICATE

Certified that the Project work "Anti-Theft Brake Locking Mechanism for Two Wheelers" carried out by SEEMON JASHWA (1AY17AU038), BHARATH KUMAR S (IAY19AU007), EDWIN D (IAY19AU010) and VIJAY R (IAY19AU026) are bonafide students of Acharya Institute of Technology in partial fulfillment of award of Bachelor of Engineering in Automobile Engineering of the Visvesvaraya Technological University, Belagavi during the year 2022-23. It is certified that all corrections/suggestions indicated for internal assessment have been incorporated in the report deposited in the departmental library.

The project report has been approved as it satisfied the academic requirements in respect of the project work prescribed for that said degree:

Dr. Prashanth K P

Auby, Prashanth K P H

Ministry.

Action - h

Principal

Signature of examiners,

flager. B. R

Head of the Department Automobile Engineering Acharya Institute of Technology

Bangalore - 550 107

Soldevanahalli Bangalore-560 107

DEPARTMENT OF AUTOMOBILE ENGINEERING



CERTIFICATE

Certified that the Project work on "DESIGN AND FABRICATION OF NOVEL. WHEEL SYSTEM" carried out by CIBI R (IAY19AU008), RAKSHITH M DINESH (LAY19AU021) and VENKATESH NAYAKA (LAY19AU025) are bonafide students of Acharya Institute of Technology in partial fulfillment of award of Bachelor of Engineering in Automobile Engineering of the Visvesvaraya Technological University, Belagavi during the year 2022-23. It is certified that all corrections/suggestions indicated for internal assessment have been incorporated in the report deposited in the departmental library.

The project report has been approved as it satisfied the academic requirements in respect of the project work prescribed for that said degree.

Guida

Mr. Prajwal Sandyal

Head of the Department

Da Reasonn D. K. Rogering

Acharya is thrute of Technology Saugatore - 560 107

Principal

Soldavanahalli Bangalore-50

Signature of examiners:

Head of the Department Automobile Engineering Acharya Institute of Technology

Bangaiore - 560 107

Claure Soldevanahalli Bangalore-560 107

DEPARTMENT OF AUTOMOBILE ENGINEERING



CERTIFICATE

Certified that the Project work "ELECTRIC GO-KART" carried out by AKASH KONDAL (1AY19AU002), ANIRUDHA BABUSAHEB DESAI (1AY19AU009) and SUHAS M (1AY19AU023) are bonafide students of Acharya Institute of Technology in partial fulfillment of award of Bachelor of Engineering in Automobile Engineering of the Visvesvaraya Technological University, Belagavi during the year 2022-23. It is certified that all corrections/suggestions indicated for internal assessment have been incorporated in the report deposited in the departmental library.

The project report has been approved as it satisfied the academic requirements in respect of the project work prescribed for that said degree.

Guide

Head of the Department

Dr. Prashanth K P

Dr. Prashanth K P

ACHARYA INSTITUTE OF TELINOLOGY

Acharya in Structure of examiners:

1. Dr. Raylon BR

23 5 23

2. Charta and the Department Automobile Engineering

ACHARYA INSTITUTE OF TELINOLOGY

Soldevanahalli Bangalore-560 107

Acharya in gitute of Technology Bangalore - 560 107

ACHARYA INSTITUTE OF TECHNOLOGY DEPARTMENT OF AUTOMOBILE ENGINEERING



CERTIFICATE

Certified that the Project work "DESIGN AND FABRICATION OF FLEXIBLE SOLAR PANEL CHARGING SYSTEM FOR AN ELECTRIC VEHICLES" carried out by BASANI HEMANTH REDDY (1AY18AU006), ANKIT BHATT (1AY19AU005), JAGAT KHADKA (1AY19AU013) and KUSHAL K (1AY20AU401) are bonafide students of Acharya Institute of Technology in partial fulfillment of award of Bachelor of Engineering in Automobile Engineering of the Visvesvaraya Technological University, Belagavi during the year 2022-23. It is certified that all corrections/suggestions indicated for internal assessment have been incorporated in the report deposited in the departmental library.

The project report has been approved as it satisfied the academic requirements in respect of the project on prescribed for that said degree.

Guide

Mr. Athith D

Dr. Prashanth K P

Head of the Department Automobile Engineering

Head of the Department

Bangalore - 560 107

Principal

Dr. Rajath Hegde

PRINCIPAL

ACHARYA INSTITUTE OF TELEMOLOGY Acharya Institute of Technology Soldevanahalli Bangalore-560

Signature of examiners:

Soldevanahalli Bangalore-560 10

Head of the Department Automobile Engineering Acharya institute of Technology Bangalore - 560 107

DEPARTMENT OF AUTOMOBILE ENGINEERING



CERTIFICATE

Certified that the Project work "FABRICATION OF NEW METHOD OF IC ENGINE" carried out by AASHRITA NAIK (1AY19AU001), AMAN JAJODIA (1AY19AU003), ARJUNA H V (1AY19AU006) and ABHISHEK M K (1AY19AU400) are bonafide students of Acharya Institute of Technology in partial fulfillment of award of Bachelor of Engineering in Automobile Engineering of the Visvesvaraya Technological University, Belagavi during the year 2022-23. It is certified that all corrections/suggestions indicated for internal assessment have been incorporated in the report deposited in the departmental library.

The project report has been approved as it satisfied the academic requirements in respect of the project on prescribed for that said degree.

Guide

Mr. Ramu B

Head of the Department

Dr. Prashanth K P

is consider the act

Principal

Maulu 1/5/2

Dr. Rajath Hegde

Signature of examiners:

B.R

Head of the Department Automobile Engineering

Acharya Institute of Technology

Bangalore - 560 107

CHARYA INSTITUTE OF TEURINOLOGY

DEPARTMENT OF AUTOMOBILE ENGINEERING



CERTIFICATE

Certified that the Project work "ANALYSIS AND REDUCTION OF NOISE IN DRIVE SYSTEM" carried out by ANANDHU A TWO-WHEEL ELECTRIC (1AY19AU004), KISHOR CHOYAL K (1AY19AU016), MANOHAR V (1AY19AU017) and SAGAR DS (1AY20AU402) are bonafide students of Acharya Institute of Technology in partial fulfillment of award of Bachelor of Engineering in Automobile Engineering of the Visvesvaraya Technological University, Belagavi during the year 2022-23. It is certified that all corrections/suggestions indicated for internal assessment have been incorporated in the report deposited in the departmental library.

The project report has been approved as it satisfied the academic requirements in respect of the project work prescribed for that said degree.

Head of the Department Principal Guide Dr. Prashanth Kalincering Mr. Chandru M K Acharya la autute of Technologyoldevana Bangalore - 360 107 Signature of examiners: 0

Bancaloro - SAO 107

DECEMBER OF AUTOMOBLE ENGINEERING



CERTIFICATE

Certified that the Project Phase-2 work "DESIGN AND FABRICATION OF AIR PARTICULATED REDUCTION SYSTEM" carried out by JASWANT SINGH (1AY20AU400), MANU Y A (1AY19AU018), RAJA A (1AY19AU020) and VIKAS M GOWDA (1AY18AU036) are bonafide students of Acharya Institute of Technology in partial fulfillment of award of Bachelor of Engineering in Automobile Engineering of the Visvesvaraya Technological University, Belagavi during the year 2022-23. It is certified that all corrections/suggestions indicated for internal assessment have been incorporated in the report deposited in the departmental library.

The project report has been approved as it satisfied the academic requirements in respect of the project work phase-2 prescribed for that said degree.

Guide

Mr. Prajwal Sandyal

Head of the Department

Dr. Prashanth K P

Principal

& Cidly

Dr. Rajathi Hegde

ACHARYA INSTITUTE OF TEURNU Soldevanahalli Bangabre-56

Signature of examiners:

2.

Head of the Department Automobile Engineering Acharya Institute of Technology

Bangalors - 560 107

PRINCIPAL

ACHARYA INSTITUTIOF NEW HOLOGY

Soldevanahalli Bangaloge (187) 10"

ACHARYA INSTITUTE OF TECHNOLOGY DEPARTMENT OF AUTOMOBILE ENGINEERING



CERTIFICATE

Certified that the Project work "DESIGN AND FABRICATION OF ADAPTABLE CHASSIS" carried out by GAUTHAM G BABU (1AY19AU011), KENDAGANNA SWAMY R (1AY19AU015), UPENDRA R (1AY19AU024) and YASHAS KUMAR SINGH B (1AY19AU028) are bonafide students of Acharya Institute of Technology in partial fulfillment of award of Bachelor of Engineering in Automobile Engineering of the Visvesvaraya Technological University, Belagavi during the year 2022-23. It is certified that all corrections/suggestions indicated for internal assessment have been incorporated in the report deposited in the departmental library.

The project report has been approved as it satisfied the academic requirements in respect of the project on prescribed for that said degree.

Head of the Department

Guider

Dr. Prashanth K P

Like the Line lo Acharys 121

Principal

leum

Dr. Rajath Hegde

Signature of examiners:

lead of the B

Automobile Engineering Acharya Institute of Technology Bangalore - 560 107

DEPARTMENT OF AUTOMOBILE ENGINEERING



CERTIFICATE

Certified that the Mini project work on "CONFIGURATION OF DISC PLATES" carried out by PRAMODA S N (1AY21AU404), RAKESH H (1AY21AU405), SYED NAWAZ (1AY21AU406) and YESHWANTH KUMAR M (1AY21AU407) are bonafide students of Acharya Institute of Technology in partial fulfillment of award of Bachelor of Engineering in Automobile Engineering of the Visvesvaraya Technological University, Belagavi during the year 2022-23. It is certified that all corrections/suggestions indicated for internal assessment have been incorporated in the report deposited in the departmental library.

The project report has been approved as it satisfied the academic requirements in respect of the mini project prescribed for that said degree.

Dr. Prashanth K P

Head of the Department

Principal

Dr. Rajath Hegde M M

PRINCIPAL

ACHARYA INSTITUTE OF TELEPON

Actions in the Department of Technology

PRINCIPAL

Actions billing the Department of Technology of Technol

DEPARTMENT OF AUTOMOBILE ENGINEERING



CERTIFICATE

Certified that the Mini project work on "Hydraulic Power Steering" carried out by HARISH K (IAY19AU012), AKSHAY G TALAWAR (IAY21AU400), AVADHOOT B AVAROLLI (IAY21AU401) and MANOJ N (IAY21AU402) are bonafide students of Acharya Institute of Technology in partial fulfillment of award of Bachelor of Engineering in Automobile Engineering of the Visvesvaraya Technological University, Belagavi during the year 2022-23. It is certified that all corrections/suggestions indicated for internal assessment have been incorporated in the report deposited in the departmental library.

The project report has been approved as it satisfied the academic requirements in respect of the mini project prescribed for that said degree.

Dr. Principal

Dr. Principal

Dr. Principal

Dr. Principal

Dr. Principal

ACHABYA INSTITUTE OF TELEBROOM

Signature of examiners;

1.

2. ROUBBR

head of the Department Automobile Engineering Acharya Institute of Technology Bangalore - 560 107

19/7/23

Il celeun

Same of the second was the contraction of

PRINCIPAL ACHARYA INSTITUTE OF TEUMNOLOG Soldevanahalli Bandalore-560 1.0

ACTIARYA INSTITUTE OF TRAINOLOGY

DEPARTMENT OF AUTOMORE ENGINEERING



CERTIFICATE

Certified that the Project Phase-1 work "SCISSOR LIFT ASSISTED STAIRCASE CLIMBING TROLLY" carried out by FARAZ HASAN(1AY20AU005), KRISHNA PRASAD C (1AY20AU006), PALLEM VISHNU VARDHAN REDDY (1AY20AU009) and SANDESH M (1AY20AU013) are bonafide students of Acharya Institute of Technology in partial fulfillment of award of Bachelor of Engineering in Automobile Engineering of the Visvesvaraya Technological University, Belagavi during the year 2022-23. It is certified that all corrections/suggestions indicated for internal assessment have been incorporated in the report deposited in the departmental library.

The project report has been approved as it satisfied the academic requirements in respect of the project work phase-1 prescribed for that said degree.

Guide

Dr. Prashanth K P

Head of the Department

Dr. Prashanth K P

Principal

Dr.Rajath Hegde

ACHARYA INSTITUTE OF TELANC Soldevanainalli Bangsi

Signature of examiners:

Department Automobile Engineering Acharya institute of Technology

Bangalore - 560 107

Soldevanahalli Bandalore-560 1

ACHARYA INSTITUTE OF TROUBORDEY

DEPARTMENT OF AUTOMOTER ENGINEERING



CERTIFICATE

Certified that the Mini Project work "SIX JAWED HYDRAULIC ARM GRIPPER" carried out by Akash R gowda (1AY20AU002), Bhuvan S ganeshkar (1AY20AU004). Madhusudhan Yadav D U (1AY20AU007), and Pavan Kumar A (1AY20AU010) are bonafide students of Acharya Institute of Technology in partial fulfillment of award of Bachelor of Engineering in Automobile Engineering of the Visvesvarava Technological University, Belagavi during the year 2023-24. It is certified that all corrections/suggestions indicated for internal assessment have been incorporated in the report deposited in the departmental library.

The project report has been approved as it satisfied the academic requirements in respect of the mini project prescribed for that said degree.

Guide

Lept of Automobile Engineering

Acharya Institute of Technology Bengaluru-107, Mon 944917 11 Head of the Department

Dr. Prashanth K.P.

Principal

Dr. Rajath Hegde

Signature of examiners:

Head of the Department Automobile Engineering Acharya Institute of Technology Bangalore - 560 107

ACHARYA INSTITUTE OF TEURNOLOG Soldevanahalli Bangalore-560 16

WHILLIAM

DEPARTMENT OF AUTOMOILE ENGINEERING



CERTIFICATE

Certified that the Mini Project "RAIN SENSING WIPERS" carried out by ALPHIN SAMUEL VARGHESE (1AY20AU003), SANJU TS (1AY20AU014), VARUN SHARMA (1AY20AU015) and NETAN JOHN BANGERA (1AY21AU403) are bonafide students of Acharya Institute of Technology in partial fulfillment of award of Bachelor of Engineering in Automobile Engineering of the Visvesvaraya Technological University, Belagavi during the year 2022-23. It is certified that all corrections/suggestions indicated for internal assessment have been incorporated in the report deposited in the departmental library.

The mini project report has been approved as it satisfied the academic requirements in respect of the mini project work prescribed for that said degree.

Guide

Mr. Athith D

Head of the Department

Dr. Prashanth K P

Head of the Department hore which the coring

unce at a boology Soldevanahalli Basaria a

Principal

Dr. Rajath Hegde

ACHARYA INSTITUTE DE TEL INIO!

Signature of examiners:

Itomobile Engineering

ACHARYA INSTITUTE OF TEURNOLO

Soldevanahalii Bangalore-560

ACHARYA INSTITUTE OF TECHNOLOGY DEPARTMENT OF AUTOMOILE ENGINEERING



CERTIFICATE

Certified that the Mini Project work "STUDY AND ANALYSIS OF ELECTRIC VEHICLE CHASSIS" carried out by Abhishek Kumar Jha (1AY20AU001), Melford Fernandes (1AY20AU008), Pravin Moirangthem (1AY20AU011), Yashas (1AY20AU016) are bonafide students of Acharya Institute of Technology in partial fulfillment of award of Bachelor of Engineering in Automobile Engineering of the Visvesvaraya Technological University, Belagavi during the year 2022-23. It is certified that all corrections/suggestions indicated for internal assessment have been incorporated in the report deposited in the departmental library.

The project report has been approved as it satisfied the academic requirements in respect of the mini project prescribed for that said degree.

Guide

Mr. Athith D

Head of the Department of

Dr. Prashanth K.P.

Principal

Br Rajath Hegde

ACHARYA INSTITUTE OF TELEMO

#/Soldevanahalil Boundless-file

Signature of examiners:

Helad of the Department Automobile Engineering

Acharya institute of Technology Bangalore - 560 107

3 CHARYA INSTITUTE OF TEURINDLOGY Soldevanahalli Bangalore-550 107