GGSF
GURU GOBIND SINGH
FOUNDATION

# GURU GOBIND SINGH FOUNDATION 

Registered under Societies Act no. MAH/558/NASIK Dt. 29/02/1980 Registered Under Charity's Act no. F506 NASIK Dt. 07/06/1980
Khalsa Education Complex, Guru Gobind Singh Marg, Wadala - Pathardi Road, Indira Nagar Annexe, Nashik - 422009.
Web. : www.ggsf.edu.in Tel. : 0253-2372666. Fax : 0253-2372666.
Ref. No. :

## MEMORANDUM OF UNDERSTANDING

Date :

## The Memorandum of Understanding is made on $1^{\text {st }}$ February 2021

## Between

## (Party A) Guru Gobind Singh Foundation, Nashik India-422009 (herein after referred to as "GGSF") "GGSF")

> AND
(Party B) Galaxy Wheels, Nashik, India (herein after referred to as "GALAXY" having their registered office at Opp. Saptashringi Hospital, Pathardi-Deolali Road,Pathardi Phata, Nashik 422010, India.

The parties wish to enter into Memorandum of Understanding (MoU) for establishing GGSFGalaxy Industry Institute Development Program (hereinafter referred to as "Industry Institute Development Program) jointly developed by GGSF \& Galaxy, in the campus of GGSF on mutual understanding for enhancing graduate employability.

1) The concept for upgrading of engineering skills of students will be developed by GGSF \& executed at various worksite of GALAXY. It will act as the bridge to address the technological gap by providing on field training to Diploma \& Degree students.
2) GALAXY will help Diploma \& Degree students of GGSF by providing Internship opportunity at various departments and if possible absorbing suitable successful candidate as per norms of company.
3) GALAXY will help GGSF students to learn about Industry activities through visits (Industry \& corporate office) as per their convenience.
4) GALAXY will help engineering Diploma \& Degree students of GGSF by providing Internship opportunity at various departments and if possible will provide job assistance to the students who will complete the internship successfully.

## By GGSF,

1) Identify the skill set requirement for enhancing employability through customized
2) Involving faculties to industrial training during vacation
3) Will jointly work and assist for patenting of intellectual work.
4) GGSF will arrange the Guest lecture/Training/Workshop for students/staff at the Institute in association with Galaxy.
5) Suggestions for improvement in the problem areas through project work to be undertaken by the staff/students.
The period of this MOU shall be valid for3 years effective from 1st February 2021 to 31st Jan. 2024.
Date: $1^{\text {st }}$ February 2021
Place: Nashik.

| Galaxy Wheels, Nashik |  | Guru Gobind Foundation , Nashik |  |
| :---: | :---: | :---: | :---: |
| Signature 1 | $\frac{\text { Bhum }}{\text { shoract } 2 \text { Borate }}$ | Signature 1 |  |
| Name | Mr. Sharad Borale | Name | Dr. Permindur Singh |
| Designation | Director | Designation | Chief Executive officer |
| Place | Mashik | Place | Nashik |
| Date | $1^{\text {st }}$ Feb. 2021 | Date | $1^{\text {st }}$ Feb. 2021 |
| Signature 2 |  | Signature 2 |  |
| Name |  | Name | Dr N.G.Nikam |
| Designation |  | Designation | Principal, GCOREC |
| Place |  | Place | Nashik |
| Date |  | Date | $1^{\text {st }}$ Feb. 2021 |
| Signature 3 |  | Signature 3 |  |
| Name |  | Name | Mr S.R.Upasani |
| Designation |  | Designation | Principal, GGSP |
| Place |  | Place | Nashik |
| Date |  | Date |  |
|  |  |  |  |
|  |  |  |  |

# GURU GOBIND SINGH FOUNDATION'S 

DATE: 15/02/2021

## Notice

All the students of final year Mechanical Engineering are hereby informed that the industrial visit on the subject Dynamics of Machinary at Galaxy Wheels, Pathardi phata, Nashik, is arranged on $16 / 02 / 2021$, at 10.00 am in the morning.

Students are instructed to be present at the company gate before time with uniform, shoes and I-card without which entry will be restricted in the company.
Company Address- Galaxy Wheels, Pathardi phata, Nashik

## Guru Gobind Singh College of Engineering and Research Centre, Nashik

## Program Report

Mechanical Engineering Department

| Title of Program | Industrial Visit on Dynamics of Machinery |
| :---: | :---: |
| Objective of Program | To study and perform practical on computerised Wheel Balancing machine, Wheel Alignment |
| Date and Time of Program | 16/02/2021 and 2.00 pm |
| Venue (Industry Name \& Address) | Galaxy wheels, Pathardi Phata, Nashik |
| Organised By | Mechanical Engineering Department |
| Program In-Charge | Mr. V. B. Sarode, Mr. K. R. Pagar |
| Target Student | BE Mechanical |
| No of Students Present | 28 Students |
| Program Approved by Principa/HOD | Principal \& HOD |
| Supporting Staff Member | Mr. V. B. Sarode, Mr. K. R. Pagar |
| Photograph/Video Available | Photograph available |
| Nature of Photo Submission (Soff/Hard) \& To whom | Soft |
| Brief about the Program (Activity/Event) | The industrial visit organised to galaxy wheels under Dynamics of Machinery subject of final year engineering as per university syllabus. The practical is based on balancing of wheels, students learn about the dynamic balancing of rotating mass and also learn various terms in balancing by observation and experimental approach. The industrial visit ended with the company person's conclusion and group photo. |
| Name and Sign of Program Incharge | Doefs. |
| Signature of HOD | oft |
| Signature of Academic Dean | $g^{(1)} \text { gng }$ |
| Signature of Principal | ( |
| Remark if Any (for office use) |  |

List of Encl:- 1. Photographs of the program
2. Copy of Permission letter
3. Attendance of the students
3. Copy of thanking letter

Guru Gobind Singh College of Engineering and Research Centre, Nashik

## Program Report

Photo :


Date: 15/02/2021
To,
Galaxy Wheels, Pathardi-Deolali Road, Pathardi Phata,
Nashik, 422010
Sub. - To seek permission to perform Practical on Wheel Balancing Machine at your works.

Dear Sir,
Greetings from GCOERC!!!!
This is to inform that our Final year Mechanical Engineering students have a subject of "Dynamics of Machinery", under this subject \& as per syllabi of Savitribai Phule Pune University, they have to perform practical on wheel balancing machine. The scope of this visit is to know about actual working of balancing machine \& students will come to know how to take readings, balance the rotating masses as your organization is having updated \& automated balancing machine.
The total number of 100 students who desires to visit \& perform practical on balancing machine.

I humbly request you to allocate us date of visit as per your convenience.
Thanking you,
Yours truly,

Dr. C.D. Mohod HOD
(Mech Engg Dept)
For further details please contact:


Mr. V. B. Sarode (9922081518/ vijay.sarode@ggsf.edu.in)
Mr. K.R. Pagar (9960718664/ Keshav.pagar@ggsf.edu.in)



Date:- 16/02/2021
To,
Galaxy Wheels
Pathardi-Deolali Road, Pathardi Phata
Nashik
Dear Sir,

On behalf of Guru Gobind Singh College of Engineering \& Research Centre, I extend heart felt thanks, for your whole hearted cooperation for allowing our final year students of Mechanical Engineering to perform practical on "Wheel Balancing Setup" at your works.
Your, practical knowledge, input and enthusiasm is helped our students to acquire a required technical knowledge and to bridge a gap between theoretical and practical knowledge.
We are expecting the same cooperation in future also.
Again, I thank you for your contributions, time, and efforts in performing the experimentation on wheel balancing machine.

Your's Truly,
(Dr. C. D. Mohod) HOD Mech Engg Dept.


## Guru Gobind Singh College of Engineering \& Research Center

Department of Mechanical Engineering
Industry visit to Galaxy Wheels


Galaxy Autocare Pvt. Ltd.

## CERTIFICATE

This is to certify that Mr. /Ms. VIVEK RAJARAM AWARI, pursuing THIRD YEAR MECHANICAL ENGINEERING from GURU GOVIND SINGH COLLEGE OF ENGINEERING AND RESEARCH CENTER, NASHIK., has successfully completed the INTERNSHIP PROGRAM entitled/in GALAXY AUTOCARE PVT. LTD.s NASHIK, under our guidance. It is a bonafide work carried out by her/him from 28/12/2021 to 31/01/2022.
$\mathrm{He} /$ She has successfully completed the assigned module as per the requirements within the time frame.

During the above period, he was found sincere and hard working I wish success in his life.

Thanking you...


For Galaxy Autocare Put. Ltd,

## CERTIFICATE

Date 02/01/2022

This is to certify that Mr. /Ms. RAKESH YASHWANT BACHHAV, pursuing THIRD YEAR MECHANICAL ENGINEERING from GURU GOVIND SINGH COLLEGE OF ENGINEERING ANO RESEARCH CENTER, NASHIK., has successfully completed the INTERNSHIP PROGRAM entitled/in GALAXY AUTOCARE PVT. LTD., NASHIK, under our guidance. It is a bonafide work carried out by her/him from $28 / 12 / 2021$ to

## $31 / 01 / 2022$

He / She has successfully completed the assigned mocule as per the requirements within the time frame.

During the above period, he was found sincere and hard working. I wish-success in his life.

Thanking vou...


For Galaxy Autocare Pvt Lto,

## CERTIFICATE

This is to certify that Mr. /Ms. RAHEEL HANEEF MOMIN, pursuing THIRD YEAR MECHANICAL ENGINEERING from GURU GOVIND SINGH COLLEGE OF ENGINEERING AND RESEARCH CENTER, NASHIK., has successfully completed the INTERNSHIP PROGRAM entitled/ in GALAXY AUTOCARE PVT. LTD., NASHIK, under our guidance. It is a bonafide work carried out by her/him from 28/12/2021 to 31/01/2022.
He / She has successfully completed the assigned module as per the requirements within the time frame.
During the above period, he was found sincere and hard working. I wish success in his life.

Thanking you...
Yours truly...


For Galaxy Autocare Pvt. Ltd.,

# Guru Gobind Singh College of Engineering and Research Centre, Nashik 

Program Report
Mechanical Engineering Department

| Title of Program | Industrial Visit on Dynamics of Machinery |
| :---: | :---: |
| Objective of Program | To study and perform practical on computerised Wheel Balancing machine, Wheel Alignment |
| Date and Time of Program | 27/11/2020 and 11.00 pm |
| Venue (Industry Name \& Address) | Galaxy wheels, Pathardi Phata, Nashik |
| Organised By | Mechanical Engineering Department |
| Program In-Charge | Mr. V. B. Sarode, Mr. K. R. Pagar |
| Target Student | BE Mechanical |
| No of Students Present | 56 Students |
| Program Approved by Principal/HOD | Principal \& HOD |
| Supporting Staff Member | Mr. V. B. Sarode, Mr. K. R. Pagar |
| Photograph/Video Available | Photograph available |
| Nature of Photo Submission (Soft/Hard) \& To whom | Soft |
| Brief about the Program (Activity/Event) | The industrial visit was organised at galaxy wheels under Dynamics of Machinery subject of final year engineering as per university syllabus. The practical is based on balancing of wheels, students learn about the dynamic balancing of rotating mass and also learn various terms in balancing by observation and experimental approach. The industrial visit ended with the company person's conclusion and group photo. |
| Name and Sign of Program Incharge | K.R.Pagar B ifP V.B.Sceroder |
| Signature of HOD | of |
| Remark if Any (for office use) |  |

List of Encl:- 1. Photographs of the program
2. Copy of Permission letter
3. Attendance of the students
4. Copy of thanking letter

Guru Gobind Singh College of Engineering and Research Centre, Nashik
Program Report

Photo


Guru Gobind Singh College of Engineering and Research Centre, Nashik

## Program Report



Guru Gobind Singh College of Engineering and Research centre, Nashik Department of Mechanical Engineering Industrial Visit
Subject - DOM
Div. - BEA $B$

| Roll No | Name of Student | Sign |
| :---: | :---: | :---: |
| 1 | INGALE RAHUL MACHHINDRA |  |
| 2 | KOTHULE ROSHAN SUNIL |  |
| 3 | LALDEO SUWANGAL PAWAN KUMAR |  |
| 4 | LENKA RAHUL BIJAYKUMAR |  |
| 5 | LOKHANDE RUSHIKESH BALASAHEB |  |
| 6 | LULLA GURDEEPSINGH JASWANTSINGH | singh |
| 7 | MALUNJKAR SHUBHAM EKNATH |  |
| 8 | MALVE RAJ SUNIL |  |
| 9 | MAMIDWAR OJAS MAHESH |  |
| 10 | METKAR PRANJAL GOVIND |  |
| 11 | MHASDE PRITESH RAJENDRA |  |
| 12 | MORE SAGAR SANJAY |  |
| 13 | MORE SARVESH TANAJI |  |
| 14 | NAIR VISHNU RAJAN | An |
| 15 | NAWALE SWARAJ SHANTARAM | 8 |
| 16 | NIKAM JAYESH BHIKA |  |
| 17 | NIKAM OMKAR SAKHARAM |  |
| 18 | PAL DEEP BAPPI |  |
| 19 | PANDE BHARGAV RENURAO |  |
| 20 | PATIL ADITYA SUNIL |  |
| 21 | PATIL ARVIND RAJENDRA | Acto |
| 22 | PATIL GAURAV JAGANNATH |  |
| 23 | PATIL HARSHANK PRASHANT | - thats |
| 24 | PATIL KIRAN SHIVAJI |  |
| 25 | PATIL PANKAJ THANSING | $(\mathrm{O}=1)$ |
| 26 | PATIL ROHIT ANIL | es |
| 27 | PATIL SANJYOT SANJAY |  |
| 28 | PATIL SIDDHANT VISHWAS |  |
| 29 | PATIL UDAY SUBHASH |  |
| 30 | PATIL YOGESH KIRAN |  |
| 31 | PAWAR HARSHAD SANJEEV |  |
| 32 | PAWAR PRITAM ROSHAN |  |
| 33 | PAWAR SAURABH RAJENDRA |  |
| 34 | PORJE PRATHAMESH MURLIDHAR | $\mathrm{H}^{2}=$ |
| 35 | RAJGURU SIDDHESH MAHESH | somb: |
| 36 | RANE VIPUL ASHOK |  |
| 37 | RAO AKASH VISHNU | 3asbla |
| 38 | RAUT BHAIDAS DILIP | 1 |
| 39 | RAWOOL PRATIK SUDARSHAN | RH |
| 40 | SAINDANE GAURAV SUNIL |  |
| 41 | SAKPAL YASH RAJENDRA |  |

Guru Gobind Singh College of Engineering and Research centre, Nashik Department of Mechanical Engineering

Industrial Visit
Subject - DOM
Div. - BEAB

| Roll No | Name of Student | Sign |
| :---: | :---: | :---: |
| 42 | SALVE YATISH SHESHRAO |  |
| 43 | SAYYED YASIN AFJAL |  |
| 44 | SHARMA SHANTANU DEEPAK | chantant |
| 45 | SHEIKH MOHAMMAD HASIB HASAN |  |
| 46 | SHUKLA UTKARSH PRASHANT |  |
| 47 | SONAWANE CHETAN RAMESH | Chotun |
| 48 | SONAWANE NAYAN MAHENDRA | A |
| 49 | SONAWANE POOJA SANJAY |  |
| 50 | SONAWANE RUTIKA BHASKAR | Beitillar. |
| 51 | SONAWANE SACHIN VIJAY | 8 |
| 52 | SONAWANE VISHAL SANTOSH |  |
| 53 | SONTAKKE ROSHAN SANJAY | 1 |
| 54 | TELI SAURABH ISHWAR | stuear |
| 55 | THAKAREY KAMLESH SANJAY |  |
| 56 | THAKUR RAJAKUMAR RAM |  |
| 57 | THORAT AMIT SHAILESH | Ahorat |
| 58 | UMARANI RASHMI DEEPAK | , 10 |
| 59 | WAGHCHAURE SHUBHAM JANARDHAN | d |
| 60 | WANKHEDE UTKARSH RAMESH |  |
| 61 | YADAV DIPAK DEVENDRA |  |
| 62 | YAWALKAR MANAS DIWAKAR | 0 |
| 63 | YEOLE ROHIT POPAT |  |
| 64 | ZOPE TEJAS PRAKASH | Fope |
| 65 | KUMBHEJKAR SAHIL MILIND | Stus |
| 66 | LENDE RUSHIKESH AVINASH | (1) 1 |
| 67 | NAGARGOJE PRAVIN BHASKAR |  |
| 68 | NAWLE SOPAN VISHNU | (NCopar |
| 69 | PADHAR GAURAV DNYANESHWAR | Pianshuar |
| 70 | PATIL ACHAL VISHNU | Asares |
| 71 | PATIL VRUSHALI KESHAV |  |
| 72 | PAWAR SWARAJ JAYRAM |  |
| 73 | SHELAR GAURAV RAJENDRA |  |
| 74 | SONAWANE MAYUR LAXMAN | Mayjus |
| 75 | THAKURDAS MANAV SATISH |  |
| 76 | TIPPLIKAD AMRUTA RAMESH |  |
| 77 | TORANE PRANAV KIRAN | Puan |

Guru Gobind Singh College of Engineering and Research centre, Nashik Department of Mechanical Engineering Industrial Visit

| Industrial Visit |  |  |
| :---: | :---: | :---: |
| Subject - DOM |  | Div. - BE A |
| Roll No | Name of Student | Sign |
| 1 | ADHANGALE PIYUSH RAJENDRA |  |
| 2 | AHIRE ANURAG GAMBHIR | 4 |
| 3 | AHIRRAO JAYESH KIRAN |  |
| 4 | AWCHAR ANIKET BALASAHEB |  |
| 5 | BADGUJAR ROHIT SANJAY |  |
| 6 | BANDHKAR PRATIK DILIP |  |
| 7 | BARHE DHANANJAY VILAS | drunder |
| 8 | BEIG DANISH YASIN |  |
| 9 | BHAND SAMARTH SITARAM |  |
| 10 | BHANDARE OMKAR SUDHIR | Whendex |
| 11 | BHANDE DATTA BALIRAM |  |
| 12 | BHAVSAR TUSHAR BHASKAR |  |
| 13 | BHOR SOMESH SANJEEV | ssbreer |
| 14 | BHOWMICK DIPESH GOPAL | mins. |
| 15 | BHURSE SUHAS BHAUJI |  |
| 16 | BORADE PRIYANKA NAMDEO |  |
| 17 | CHAUDHARI SAGAR RAMDAS |  |
| 18 | CHAUDHARI VIVEK VASUDEO |  |
| 19 | CHAUTHE SANKET SURESH |  |
| 20 | CHAVAN DHANRAJ PRABHAKAR |  |
| 21 | CHAVAN PRASAD SANJAY |  |
| 22 | DALVI GULAB EKNATH |  |
| 23 | DAUND AKSHAY ARJUN | $\theta$ |
| 24 | DAWRE TEJAS RAJESH |  |
| 25 | DEOKAR MANOJ DNYANESHWAR |  |
| 26 | DEORE AJAY PRAKASH |  |
| 27 | DEORE LALIT SHIVAJI |  |
| 28 | DEORE TEJAS SANJAY |  |
| 29 | DHONGADE SHASHIKANT SHIVAJI |  |
| 30 | DINGORE ATHARVA NAVIN |  |
| 31 | DIWANE UJJWAL SUBHASH |  |
| 32 | DUPARE MRUNALI KAILAS |  |
| 33 | DUSANE GAYATRI RAJESH | Cadusar |
| 34 | EKHANDE SHUBHAM LAXMAN | G) crinanel |
| 35 | FEGADE YOGENDRA UMESH |  |
| 36 | GADAKH SHREEKANT BALASAHEB |  |
| 37 | GAJE PRAGATI DNYANESHWAR | Ragats |
| 38 | GANGURDE VAIBHAVI SURESH |  |
| 39 | GAUTAM RAHUL DEEPAKSINGH | ct |
| 40 | GAWARE ABHISHEK DEVIDAS | 47 |
| 41 | GELOTH ASHISH INDRAJIT | 1 |


| Guru Gobind Singh College of Engineering and Research centre, Nashik |  |  |
| :---: | :---: | :---: |
| Department of Mechanical Engineering |  |  |
| Industrial Visit |  |  |
| Subject - DOM |  | Div. - BE A |
| Roll No | Name of Student | Sign |
| 42 | GIRI MANSI SHANKAR | mans1 |
| 43 | HIWALE PRASHANT RAJENDRA | six |
| 44 | JADHAV ABHISHEK SANJAY |  |
| 45 | JADHAV MANGESH SANJAY |  |
| 46 | JADHAV PRATHAMESH PANDHARINATH |  |
| 47 | JADHAV TUSHAR VITTHAL |  |
| 48 | JAGTAP AMOL SANJAY |  |
| 49 | JAGTAP SARVESH PRAVIN |  |
| 50 | JAMDHADE PRAVIN KALU | ppepede |
| 51 | JASWAL JASMEER SINGH MAHINDER SINGH | 0 ar |
| 52 | JOSHI VARAD VILAS | वरदrate |
| 53 | KADAM NIRAJ PANDURANG | (2). |
| 54 | KADU SANJYOT BHIMRAO | Sanjuat |
| 55 | KAMBLE ALANKAR PRAMOD | dtan |
| 56 | KAPOOR ANUJ SANJAY | dek |
| 57 | KHAIRNAR SANYUKTA SHASHIKANT | 8 |
| 58 | KHAN GULAM MUSHAHID RAZA MOHAMMED AKRAM |  |
| 59 | KHAN MUZAMMIL ARIF | hen. |
| 60 | KHAN SHIBAN MUNIR |  |
| 61 | KHELUKAR NIKHIL SHANTARAM | Mats. |
| 62 | LOKHANDE UDDHAV SOMNATH |  |
| 63 | PANDE SONALI NAGORAO |  |
| 64 | SHAIKH SIRAJ TAJ |  |
| 65 | Navalakhe Rushikesh |  |
| 66 | ALHAT PRAMOD MACHHINDRA |  |
| 67 | CHAUDHARI SHUBHAM VILAS |  |
| 68 | DHIWARE RUSHIKESH VIJAY |  |
| 69 | DONGARE AKSHAY RAJENDRA |  |
| 70 | GOSAVI VIKAS KISHOR |  |
| 71 | JAGTAP SANJANA MADHUKAR |  |
| 72 | KHAIRNAR AAKASH PRADIP | Alchas |
| 73 | KHARJUL BHUSHAN PRAVIN |  |
| 74 | MOUNDEKAR SAMEER SHANKAR |  |
| 75 | NAWALE SHRIKANT ANNASHEB | 8wouk ${ }^{\text {che }}=$ |
| 76 | SHAIKH SHAHNAWAZ ABDULRAZAK |  |
| 77 | TAJANPURE MRUNMESH SATISH |  |
| 78 | NILESH PARDESHI |  |

## To,

Galaxy Wheels, Pathardi-Deolali Road,
Pathardi Phata,
Nashik, 422010
Sub. - To seek permission to perform Practical on Wheel Balancing Machine at your works.

## Dear Sir,

## Greetings from GCOERC!!!!

This is to inform that our Final year Mechanical Engineering students have a subject of "Dynamics of Machinery", under this subject \& as per syllabi of Savitribai Phule Pune University, they have to perform practical on wheel balancing machines. The scope of this visit is to know about the actual working of the balancing machine \& students will come to know how to take readings, balance the rotating masses as your organization is having an updated \& automated balancing machine.

The total number of 100 students who desire to visit \& perform practical on balancing machine.

I humbly request you to allocate us a date of visit as per your convenience.
Thanking you,

Yours truly,

Dr. C.D. Mohod
HOD Head
D(AMech Enigg iDept) Engineering
Guru Gobind Singh College of
For further details please contact:
Mr. V. B. Sarode (9922081518/ vijay.sarode@ggsf.edu.in)


Mr. K.R. Pagar (9960718664/ Keshav.pagar@ggsf.edu.in)

To
Galaxy Wheels,
Pathardi Phata,
Nashik 422010.

Subject: Thanking letter
Respected Sir,
On behalf of Guru Gobind Singh College of Engineering and Research Centre, I would like to take this opportunity to thank you for permitting our student to visit your reputed organization. I would also like to thank you for sparing your valuable time to guide our students and enhance student's practical knowledge.

Thank you so much for your kind hospitality and for making us feel so welcome in your organization. We hope for your cooperation in future also.

Thanks and Regards.

Dr. C. D. Mdhod
HoD Mechanical Dept,
GCOERC, Nashik



# 세 (https://portal.vmedulife.com/institute/home/ggsf-engineering) GURU GOBIND SINGH COLLEGE OF ENGINEERING \& RESEARCH CENTRE, NASHIK 



Event Coordinator
$\theta$ K R Pagar ()
[] 9960718664

- keshav.pagar@ggssf.edu.in
$\theta$ P R Thorat ()
- 9021689072
- pradnya.thorat@ggsf.edu.in


## Schedule

1) 11 Nov 2022 (09:45 AM To 01:00 PM)

(https://s3.ap-south-
1.amazonaws.com/vmedulife-

(https://s3.ap-south-1.amazonaws.com/vmedulife-

(https://s3.ap-south-
1.amazonaws.com/vmedulife-


(https://s3.ap-south-
1.amazonaws.com/vmedulife-
s3/670/events/5628/title/636e0c35dbc8b.jpg)

The industrial visit was organised at galaxy wheels under Dynamics of Machinery subject of final year engineering as per university syllabus. The practical is based on balancing of wheels, students learn about the dynamic balancing of rotating mass and also learn various terms in balancing by observation and experimental approach.

Objective of Program : The practical is based on balancing of wheels, students learn about the dynamic balancing of rotating mass and also learn various terms in balancing by observation and experimental approach.

| Addressed PO/ PSOs : PO1,PO2,PO3,PO6,PO7,PO10 |  |
| :--- | :--- |
| Venue | $:$ Pathardi Phata Nashik |
| Organized By | $:$ Mechanical Engineering Department |
| Program In-charge | $:$ Mr K.R Pagar, Ms.P. R. Thorat |
| Supporting Staff | : Mr K. V. Dhande |
| Target Student | $:$ BE Mechanical |
| Subject | $:$ DOM |
| Attendance | $: 62+(3$ Faculties $)$ |

GURY GOBIND SINEH ROUNOATONS
GUPU GOBIND SINGH COLLEGE OF ENGINEERING \& RESEARCH CENTRE



Date: 10/11/2022

## Department of Mechanical Engineering

## Notice

All the students of Final Year Mechanical Engineering are hereby informed that, the industrial visit for the subject Dynamics of Machinery at "Galaxy Wheels Pathardi Phata, Nashik" is arranged on 11/11/2022, at 10.00 am .
Students are instructed to attend the visit compulsory.
Instruction for visit:

1) College uniform and I card is compulsory for visit.
2) Maintain the discipline during the Visit.
3) Atter completion of visit Regular classes are conducted.

Mr.K. R. Pagar (16xR8
Ms. P. R. Thorat $\neg p$
Visit Coordinator


Dr. Mohod C. D.
HOD

Guru Gobind Singh College of Engineering \& Research Centre, Nashik
Department of Mechanical Engineering
Academic Year: 2022-23 (SEM-II)
BEME-A Roll Call List


Industry visit BE
Total Present $=27$


Academic Year: 2022-23 (SEM-II)
BEME-B Roll Call List


Total Present $=35$

## Guru Gobind Singh Foundation's

Guru Gobind Singh College of Engineering \& Research Centre, Nashik
Department of Mechanical Engineering

|  | Feedback of Galaxy Wheel Industry Visit |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Full Name | Div | At what level are you able to apply knowledge of mathematics ,science andengineering for the solution of mechanical engineering problem | At what level are you apply the modern mechanical engineering tools andtechniques that are necessary for mechanical engineering practices. | At what level are you appreciation of technological change and the need forindependent life-long learning. | at what level are you have ability to communicate effectively. |
| Amit kasaudhan | A | 3 | 3 | 3 | 3 |
| Gaurav Rajendra Amodkar | A | 3 | 3 | 3 | 3 |
| Rakesh Bachhav | A | 2 | 2 | 3 | 2 |
| Vishal Shivram Borade | A | 3 | 3 | 3 | 3 |
| Vaibhav Anil Chavan | A | 3 | 3 | 3 | 3 |
| Shubham Sunil Deore | A | 2 | 3 | 3 | 2 |
| Divyam Chaudhari | A | 3 | 3 | 3 | 3 |
| Roshan Manohar Donde | A | 2 | 2 | 2 | 2 |
| Gauri Sanjay Dusane | A | 2 | 2 | 2 | 2 |
| Manoj Ramkrushna gawali | A | 3 | 3 | 3 | 3 |
| Deepak Gautam Haldar | A | 3 | 3 | 3 | 3 |
| Sarvesh Rajendra Jadhav | A | 3 | 2 | 3 | 3 |
| Mayuri Chandrakant Jamdade | A | 3 | 1 | 2 | 3 |
| Lokesh kankariya | A | 3 | 3 | 3 | 3 |
| Aditya prashant Kadam | A | 3 | 3 | 3 | 3 |
| Kaustubh Choudhary | A | 3 | 3 | 3 | 3 |
| Sandeep chandrabhan kurhade | A | 3 | 3 | 3 | 3 |
| Amol Kailas Kute | A | 2 | 2 | 1 | 2 |
| Kalpesh suresh late | A | 2 | 3 | 2 | 2 |
| Rohit Mahajan | A | 2 | 3 | 2 | 2 |
| Ganesh Rangnath Mhaske | A | 2 | 3 | 2 | 2 |
| Falgun Dinesh More | A | 2 | 2 | 2 | 2 |
| ADITYA PANDURANG PAINJAI | A | 2 | 3 | 3 | 1 |
| Dhiraj pandit | B | 3 | 3 | 3 | 2 |
| Albaksh Humayun Pinjari | B | 3 | 3 | 3 | 2 |
| Geeta Balkrushna Pure | B | 3 | 3 | 3 | 2 |
| Raheel Momin | B | 3 | 3 | 2 | 3 |
| Rupal Karad | B | 3 | 3 | 2 | 3 |
| Sarode Gajanan Kisan | B | 2 | 2 | 2 | 2 |
| Nouman Hussain Shaikh | B | 2 | 2 | 3 | 2 |
| Shailesh Prabhakar Shelke | B | 2 | 3 | 2 | 3 |
| SHUBHAM RAJENDRA PATIL | B | 3 | 3 | 3 | 3 |
| Kunal Kailas Sonawane | B | 3 | 3 | 3 | 3 |
| Sonawane Suyash Sanjay | B | 3 | 3 | 3 | 3 |
| Sumit Kailas Pawar | B | 3 | 3 | 3 | 3 |
| Radhika Satish Suryawanshi | B | 2 | 3 | 3 | 2 |
| Roshan Rajesh Vishwakarma | B | 3 | 2 | 2 | 3 |
| Yash Prabhakar Sangale | B | 3 | 3 | 3 | 3 |
|  |  | 2.621621622 | 2.702702703 | 2.621621622 | 2.540540541 |

