



# MS ENGINEERING COLLEGE

Approved By AICTE New Delhi, Affiliated to VTU, Belagavi, Karnataka  
NAAC accredited and An ISO 9001:2015 Certified Institution

## Career Guidance: Indian Air Force

**Date : November 17, 2022**

**Event Title: Career Guidance Session**

**Event Organizer: Indian Air Force**

**Duration: 1.5 Hours (10:00 AM - 11:30 AM)**

### Introduction:

This communication serves to notify all candidates of MSEC (MSEC) that M/s. Indian Air Force is conducting a career guidance session on November 17, 2022. The session aims to detail the opportunities available for engineering graduates within the Indian Air Force. All students are encouraged to attend the session, which will take place at the MSEC RD – Seminar Hall from 10:00 AM to 11:30 AM.

### Key Highlights:

#### 1. About the Indian Air Force:

Established in 1932, the Indian Air Force has continuously grown and evolved. It stands as a modern, technology-intensive force known for its commitment to excellence and professionalism. Ranked amongst the largest and most professional Air Forces globally, the Indian Air Force offers a plethora of opportunities for aspiring engineers.

#### 2. Induction Publicity Exhibition Vehicle (IPEV):

To engage with students directly and enhance awareness about the Indian Air Force, special induction drives are organized across various educational institutes in the country. These drives feature the Induction Publicity Exhibition Vehicle (IPEV), a specially designed VOLVO Bus. The primary objectives of these drives include interacting with youth directly and providing guidance on the diverse career opportunities available within the Indian Air Force.

### Brief Program:

- **09:00 AM:** Arrival of IPEV at the educational institute.
- **09:00 to 09:30 AM:** Introduction with school/college organizers.
- **09:30 to 10:30 AM:** Motivational lecture followed by Q&A session.
- **10:30 AM to 01:00 PM:** Exposure to IPEV (in batches of 20 students each)
  - Batch - I: Exposure inside IPEV (10-15 minutes per batch)
  - Batch - II: Interaction in the waiting area next to IPEV
  - Maximum: Ten batches with 20 students each.
- **03:00 PM:** Departure.

### Conclusion:

The career guidance session by the Indian Air Force promises to be an enriching experience for students, offering valuable insights into the diverse career opportunities within the organization.

Attendees will have the opportunity to interact directly with representatives, clarify queries, and gain a comprehensive understanding of the Indian Air Force and its offerings.

This session offers a unique opportunity for students to explore potential career paths within the Indian Air Force and gain valuable insights into the organization's operations and requirements. Attendees are encouraged to actively participate in the sessions and make the most out of this informative event. Participants List

## Participants List

1. 1ME21CS055 - Pandula Pranavi
2. 1ME21CS086 - SHIV KUMAR YADAV
3. 1ME21CS025 - Dhanush. M
4. 1ME21CS070 - RANA SATISHRAO
5. 1ME21CS099 - SUMAN GOWDA H K
6. 1ME21CS033 - Jyothi Patil
7. 1ME21CS078 - S AKHILA
8. 1ME21CS087 - SHOBHITHA S R
9. 1ME21CS071 - RAMESH T A
10. 1ME21CS045 - Manu. T. V
11. 1ME21CS093 - SPOORTHI ARAGANJI
12. 1ME21CS014 - Bhavya. H
13. 1ME21CS061 - Premkumar. M. B
14. 1ME21CS089 - SHRAVYASHREE D J
15. 1ME21CS048 - Mohammed Aftab. G
16. 1ME21CS040 - Mallikarjuna. B. K
17. 1ME21CS083 - Shubham Kumar
18. 1ME21CS003 - Afreen. A
19. 1ME21CS068 - Rajan Gupta
20. 1ME21CS041 - Manish. M. N
21. 1ME21CS027 - Divya Rani. S
22. 1ME21CS073 - RANA SATISHRAO
23. 1ME21CS021 - Chandra Mohan. K. R
24. 1ME21CS015 - Bikash Kumar Singh
25. 1ME21CS036 - Komal. A
26. 1ME21CS006 - Amrutha. J
27. 1ME21CS063 - Priyanka. N. R
28. 1ME21CS028 - Gagana. S
29. 1ME21CS056 - Pavan Venkatesh
30. 1ME21CS017 - Braham Kumar Sah
31. 1ME21CS012 - Ayush Vishwakarma. K
32. 1ME21CS102 - SUPRIYA S
33. 1ME21CS067 - Raghunandan Krishnamurthy Tatti
34. 1ME21CS104 - Tejaswini G Y
35. 1ME21CS090 - SHREENIDHI KATTIMANI
36. 1ME21CS065 - Puneethraj. M. R
37. 1ME21CS079 - SAI DEEPAK V
38. 1ME21CS069 - Rajesh
39. 1ME21CS091 - SHREYA VEERABASPPA
40. 1ME21CS029 - Ganavi. C
41. 1ME21CS116 - VINOD
42. 1ME21CS103 - SUSHMA B M
43. 1ME21CS081 - SANDHYA B M
44. 1ME21CS051 - Navya. G. R
45. 1ME21CS009 - Archana. A
46. 1ME21CS020 - Chandana. K. S
47. 1ME21CS018 - Chandan.B.M
48. 1ME21CS047 - Mihir Singh
49. 1ME21CS037 - Kundavaram Sai Chaitanya
50. 1ME21CS050 - Nanditha. G
51. 1ME21CS032 - Ishwari
52. 1ME21CS116 - VINOD
53. 1ME21CS034 - Kavana. S
54. 1ME21CS082 - Shubham Kumar
55. 1ME21CS001 - Adangouda
56. 1ME21CS038 - L. G. Srusti
57. 1ME21CS097 - SUDEEP S
58. 1ME21CS024 - Dhanush. H. R

59. 1ME21CS058 - Prathmesh
60. 1ME21CS002 - Adarsh. H
61. 1ME21CS110 - VAMSHITHA
62. 1ME21CS085 - SHEIK SHOAIB AKTHAR
63. 1ME21CS011 - Ayush Vishwakarma. K
64. 1ME21CS046 - Meraj Khanum
65. 1ME21CS109 - VAISHNAVI A P
66. 1ME21CS113 - VEENA Y H
67. 1ME21CS096 - SUDARSHAN B
68. 1ME21CS043 - Manoj. P
69. 1ME21CS007 - Anjali Kumari
70. 1ME21CS062 - Priya. K. R
71. 1ME21CS053 - Nithya Shree. N
72. 1ME21CS076 - RUCHITHA G S
73. 1ME21CS031 - Harish. T. S
74. 1ME21CS095 - SUDARSH BABU M
75. 1ME21CS098 - SUFIYANA I
76. 1ME21CS112 - VEDAMITRA G M
77. 1ME21CS092 - SHUBHAM KUMAR
78. 1ME21CS023 - Devika. H. D
79. 1ME21CS022 - Deeksha. N
80. 1ME21CS049 - Mohd Faisal Khan
81. 1ME21CS111 - VARSHA M
82. 1ME21CS105 - TEJASWINI G Y
83. 1ME21CS052 - Nimishamba. M
84. 1ME21CS066 - Puneethraj. M. R
85. 1ME21CS080 - SAI DHANUSH S M
86. 1ME21CS094 - SRI HARI G K
87. 1ME21CS057 - Pragati Palabhavi
88. 1ME21CS074 - RITIK KUMAR GAUTAM
89. 1ME21CS054 - Osman Khan
90. 1ME21CS059 - Praveen. G. S
91. 1ME21CS106 - TILAK SHRIKAR NAIK
92. 1ME21CS042 - Manoj. H. A
93. 1ME21CS084 - SEEMA BANAJ
94. 1ME21CS026 - Dikshita.M.Gond
95. 1ME21CS070 - RANA SATISHRAO
96. 1ME21CS047 - Mihir Singh
97. 1ME21CS074 - RITIK KUMAR GAUTAM
98. 1ME21CS003 - Afreen. A
99. 1ME21CS098 - SUFIYANA I
100. 1ME21CS050 - Nanditha. G
101. 1ME21CS012 - Ayush Vishwakarma. K
102. 1ME21CS082 - Shubham Kumar





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## Report on Nashamukt Bharat Yatra

**Date : 22 Feb 2023**

**Event Title: Nashamukt Bharat Yatra**

**Event Organizer: Kashiyana Foundation**

**Duration: 120 Minutes**

### Introduction:

The Nashamukt Bharat Yatra, organized by the Kashiyana Foundation and hosted by MS Engineering College on February 22, 2023, was a pivotal event aimed at addressing the scourge of substance abuse in India. Over the course of 120 minutes, the event brought together a diverse array of stakeholders, including students, faculty members, government representatives, and community leaders, to foster awareness, dialogue, and action against substance abuse.

### Objectives:

- 1. Raise Awareness:** The primary objective of the Nashamukt Bharat Yatra was to raise awareness about the detrimental effects of substance abuse on individuals and society.
- 2. Education:** The event aimed to educate attendees about the underlying causes of substance abuse, its impact on health and well-being, and available resources for prevention and treatment.
- 3. Community Engagement:** Through interactive sessions and discussions, the event sought to engage the community in collaborative efforts to combat substance abuse and support those affected by it.
- 4. Empowerment:** By providing a platform for dialogue and action, the Nashamukt Bharat Yatra aimed to empower individuals and communities to take proactive steps towards a drug-free India.

### Event Highlights:

- 1. Inaugural Address:** The event commenced with an inaugural address by the President of MS Engineering College, emphasizing the college's commitment to promoting a healthy and drug-free campus environment.
- 2. Expert Panel Discussion:** A panel of experts, including healthcare professionals, addiction specialists, and social workers, led a discussion on the causes, consequences, and solutions to substance abuse. They also addressed questions from attendees, providing valuable insights and guidance.
- 3. Student Presentations:** Students from MS Engineering College delivered presentations on the impact of substance abuse on academic performance, mental health, and overall well-being, highlighting the need for collective action to address this issue.

**4. Interactive Workshops:** The event featured interactive workshops on stress management, peer pressure, and healthy coping mechanisms, equipping attendees with practical skills to resist substance abuse and make positive choices.

**5. Awareness Campaign:** An awareness campaign was conducted throughout the event, with informational booths, posters, and multimedia presentations providing facts, statistics, and resources related to substance abuse prevention and treatment.

**6. Community Pledges:** Attendees were invited to take pledges committing to support efforts towards a drug-free campus and society, fostering a sense of shared responsibility and solidarity.

### **Outcomes:**

**1. Increased Awareness:** The Nashamukt Bharat Yatra succeeded in raising awareness about the harmful effects of substance abuse and the importance of prevention and intervention efforts.

**2. Education and Empowerment:** Attendees gained valuable knowledge and skills through expert insights, student presentations, and interactive workshops, empowering them to take proactive steps against substance abuse.

**3. Community Engagement:** The event fostered dialogue, collaboration, and collective action among students, faculty, and community members, strengthening the commitment to creating a healthier and drug-free environment.

**4. Continued Advocacy:** The Nashamukt Bharat Yatra served as a catalyst for continued advocacy and action against substance abuse, inspiring ongoing initiatives and partnerships within the college and beyond.

Participant List

1. Haricharan L
2. Chethan R A
3. Ganesha Y M
4. Ananya S
5. Lohith S
6. Shireesha T O
7. Rakesh G
8. Harshini R
9. Manjula M Rathod
10. Jyothi Bhuvan K P
11. Harshini R
12. Mahesh
13. Keerthi Ck
14. Muzaith.A
15. Jayashree P B
16. Vamshi S V
17. Udayakumar Savalkar
18. Veda K V
19. Haricharan Dr
20. Jayashree P B
21. Sudeep Hongal
22. Nandan Varma Pm
23. Milan Bhandari
24. Chandrika G S
25. Mahamad Vaseem M S
26. Mohammed Ayan
27. Jimmy Chintanallikar
28. H M Prabhu Swamy
29. Karan S Raj
30. Pallavi S
31. Yashwanth Ls
32. Pallavi S
33. Nithish Gowda H
34. Yasrin Parween
35. Likith Gowda
36. Piyush Chaudhary
37. Rohit Raj
38. Kishore B L
39. Prajwal Gowda A
40. Sneha.Yeri
41. Ritik Pandey
42. Sneha.Yeri
43. Suhani S
44. Vaishnavi Ky
45. Rajesh Dn
46. Biswajeet Jena
47. Sneha Padma Kumar
48. Shivanand Bagalur
49. Rohit Ranjan
50. Ritesh
51. Avay Kumar Chaudhary
52. Sayera Banu.H
53. Sharath M B
54. Sandya Vn
55. Santhosh Gp
56. Vaishnavi S Bhairanapadamath
57. Aman Singh



58. Shashidhar C Wakkundamath
59. Varsha S
60. Shahid Basha. C
61. Nagaraj Gurubasayya Hiremath
62. Shivam Prasad
63. Prajwal
64. Shravani K
65. Shweta
66. Shweta
67. Sushmitha.M
68. Sangeetha.S.P
69. Kanchana.N
70. Sumanth. K
71. Bharath L K
72. Teja N
73. Tejas H R
74. Teja N
75. Ananya Y H
76. Varshini Mc
77. Shivakumar C
78. Shwetha C M
79. Rakshitha B
80. Soumyarani
81. Varsha S
82. Soumyarani
83. Om Singh
84. Rakshitha M N
85. Rahamat Rain
86. Nayana Sm
87. Puvi Krishna K
88. Sumantha Sv
89. Gopala Krishna R K
90. Mamatha D P
91. Thoufeeq Pasha
92. Revanth.S
93. Sagar Y R
94. Pranam Swamy D.J
95. Vidhyashree. P
96. Sneha.S.N
97. Vani T V
98. Priyanka H
99. Kanchana N
100. Lakshmi R
101. Naveen Kumar Sm
102. Nandan
103. Ranjith R
104. Nalin Kumar P.S
105. Darshan B C
106. Sakshi Tiwari
107. Syed Salahuddin Sha
108. Suhas C N
109. Yashaswini - S
110. Niki Kumari Yadav
111. Yashwanth Ls
112. Vajresh S
113. Vanusha. M
114. Kaviraj S
115. Hamsa B M
116. Amrutha M
117. Ayush Rai

118. Dhanush G
119. Chandana Ky
120. Yash Singh
121. Sahana Bhavimani
122. Chandra Shekar K.R
123. Sakshi Tiwari
124. Bhargav B
125. Mamatha V
126. Kiran Kumar K
127. Syed Salahuddin Sha
128. Upendra B
129. Bharath Kumar Ns
130. Likith S
131. Deepashree.S
132. Chandrashekar K.R
133. Sourabh
134. Manoj Bhandari
135. Prajwal.Y.N
136. Manoj Bhandari
137. Bhoomika P Hiremath
138. Darshan V D
139. Chandrashekar K.R
140. Shabaz Pasha
141. Chandrashekar K.R
142. M.D. Ayub Ansari
143. Vinay Kumar N
144. Ashith Gowda D J
145. Lakshmi Narayana Reddy J V
146. Lakshmi Narayana Reddy J V
147. T.Akhila
148. Anushree C V
149. Vivek S
150. Vivek S
151. Laxmi Narayan Singh
152. Gowtham Raj.M
153. Darshan S
154. Vinay Kumar P
155. Vignesh A
156. Abhishek.A
157. Rakshitha M
158. Ayush Y M
159. Chithra M
160. Mohammed Ayan
161. Darshan M
162. Mohammed Ayan
163. Darshan M
164. Ravi Kumara H S
165. Varamahalakshmi
166. Goutham DevindraPPa Koner
167. Bhavana G
168. Dilip G V
169. Vinay Kumar N
170. Bhanu Bharath Reddy.S
171. Ambarisha B
172. Chethan M E
173. Chethan M E
174. Mahesh Angadageri
175. Yashwanth R S
176. Charan K
177. Vamshi S V

178. Sunny
179. Dhanush M
180. Charan K
181. Raju Pandit
182. Mohith Kiran
183. Gnana Sagar B. N
184. Haricharan L
185. Preetham K A
186. Premkumar M B
187. Priya K R
188. Priyanka R
189. Punith Raj M R
190. Pushpa R
191. Raghunandan K tattti
192. Rajan Gupta
193. Rakesh M S
194. Ramya B
195. Ritik Kumar Goutham
196. Rohith G A
197. Ruchitha G S
198. Ruhid Basha
199. S Akhila
200. Sai Deepak V







# MS ENGINEERING COLLEGE

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## Report on Yoga Day

**Date : 21 June 2022**

**Event Title: Yoga Day**

**Duration: 90 Minutes**

### Introduction:

On June 21, 2022, MS Engineering College organized a vibrant celebration in honor of International Yoga Day. The event aimed to promote the practice of yoga among students, faculty, and staff, highlighting its myriad benefits for physical health, mental well-being, and overall quality of life.

### Objectives:

1. To raise awareness about the importance of yoga in maintaining holistic health.
2. To introduce participants to various yoga practices and techniques.
3. To create a sense of community and well-being among students, faculty, and staff through collective participation in yoga sessions.

### Event Highlights:

- The day began with an inaugural ceremony, during which the significance of International Yoga Day was explained and the objectives of the event were outlined.
- A series of yoga sessions were conducted throughout the day, catering to participants of all skill levels. Experienced yoga instructors led sessions covering a range of practices, including asanas, pranayama, and meditation.
- Workshops and seminars were held to provide participants with a deeper understanding of the philosophy and principles of yoga, as well as its scientific basis and benefits.
- Interactive activities such as group yoga challenges, partner yoga, and yoga games were organized to engage participants and promote teamwork and camaraderie.
- The event also featured guest speakers, including yoga experts and health professionals, who shared their insights and experiences related to yoga and its impact on health and well-being.

### Conclusion:

The Yoga Day celebration organized by MS Engineering College on June 21, 2022, was a resounding success, bringing together students, faculty, and staff in a spirit of unity and wellness. Through a variety of engaging activities and informative sessions, participants gained valuable knowledge and practical experience in yoga, empowering them to incorporate this ancient practice into their daily lives for improved health and vitality. We extend our appreciation to MS Engineering College for organizing such a meaningful and impactful event, and to all participants for their enthusiastic participation and commitment to embracing the practice of yoga.





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## Report on Skill Development Program

**Date : 5 Dec 2022**

**Event Title: Language and Effective Communication Skill**

**Event Organizer: Gowthami Shobha**

**Duration: 120 Minutes**

### **Introduction:**

On December 5, 2022, a crucial workshop titled "Language and Effective Communication Skill" was organized by Gowthami Shobha, specifically tailored for the freshers of MS Engineering College. This event was designed to provide incoming students with foundational skills in communication necessary for their academic and professional success.

### **Objectives:**

1. To introduce freshers to the importance of language proficiency and effective communication skills in their academic and professional endeavors.
2. To equip freshers with practical strategies and techniques for improving their communication abilities.
3. To create a supportive and interactive environment where freshers can practice and refine their communication skills.

### **Event Highlights:**

- The workshop began with a warm welcome and introduction by Gowthami Shobha, emphasizing the significance of effective communication for freshers embarking on their academic journey.
- Participants engaged in interactive sessions focusing on fundamental aspects of communication, including verbal communication, non-verbal cues, active listening, and presentation skills.
- Practical exercises and group activities were integrated into the workshop to provide hands-on experience and opportunities for participants to apply communication concepts in a supportive setting.
- Strategies for overcoming common communication challenges faced by freshers, such as language barriers and stage fright, were discussed, empowering participants to communicate with confidence.
- The workshop concluded with a reflection session where participants shared their insights and goals for improving their communication skills throughout their academic journey.

### **Conclusion:**

The "Language and Effective Communication Skill" workshop organized by Gowthami Shobha on December 5, 2022, provided invaluable support and guidance to the freshers of MS Engineering College. By focusing on essential communication skills tailored to the needs of incoming students, the workshop equipped participants with the tools and confidence necessary for their academic and professional success. We extend our gratitude to Gowthami Shobha for her dedication to empowering freshers through effective communication and to all participants for their active engagement and commitment to personal development.



## Participant List

1. Haricharan L
2. Chethan R A
3. Ganesha Y M
4. Ananya S
5. Lohith S
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8. Harshini R
9. Manjula M Rathod
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42. Sneha.Yeri
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46. Biswajeet Jena
47. Sneha Padma Kumar
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93. Sagar Y R
94. Pranam Swamy D.J
95. Vidhyashree. P
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- 109.Yashaswini - S
- 110.Niki Kumari Yadav
- 111.Yashwanth Ls
- 112.Vajresh S
- 113.Vanusha. M
- 114.Kaviraj S
- 115.Hamsa B M
- 116.Amrutha M
- 117.Ayush Rai
- 118.Dhanush G

- 119.Chandana Ky
- 120.Yash Singh
- 121.Sahana Bhavimani
- 122.Chandra Shekar K.R
- 123.Sakshi Tiwari
- 124.Bhargav B
- 125.Mamatha V
- 126.Kiran Kumar K
- 127.Syed Salahuddin Sha
- 128.Upendra B
- 129.Bharath Kumar Ns
- 130.Likith S
- 131.Deepashree.S
- 132.Chandrashekar K.R
- 133.Sourabh
- 134.Manoj Bhandari
- 135.Prajwal.Y.N
- 136.Manoj Bhandari
- 137.Bhoomika P Hiremath
- 138.Darshan V D
- 139.Chandrashekar K.R
- 140.Shabaz Pasha
- 141.Chandrashekar K.R
- 142.M.D. Ayub Ansari
- 143.Vinay Kumar N
- 144.Ashith Gowda D J
- 145.Lakshmi Narayana Reddy J V
- 146.Lakshmi Narayana Reddy J V
- 147.T.Akhila
- 148.Anushree C V
- 149.Vivek S
- 150.Vivek S
- 151.Laxmi Narayan Singh
- 152.Gowtham Raj.M
- 153.Darshan S
- 154.Vinay Kumar P
- 155.Vignesh A
- 156.Abhishek.A
- 157.Rakshitha M
- 158.Ayush Y M
- 159.Chithra M
- 160.Mohammed Ayan
- 161.Darshan M
- 162.Mohammed Ayan
- 163.Darshan M
- 164.Ravi Kumara H S
- 165.Varamahalakshmi
- 166.Goutham DevindraPPa Koner
- 167.Bhavana G
- 168.Dilip G V
- 169.Vinay Kumar N
- 170.Bhanu Bharath Reddy.S
- 171.Ambarisha B
- 172.Chethan M E
- 173.Chethan M E
- 174.Mahesh Angadageri
- 175.Yashwanth R S
- 176.Charan K
- 177.Vamshi S V
- 178.Sunny





## M S ENGINEERING COLLEGE BANGALORE

(An ISO 9001:2015 Certified Institution)

(Affiliated to Visvesvaraya Technological University Belgaum and approved by AICTE, New Delhi) NAVARATHNA AGRAHARA, SADAHALLI POST, BANGALORE- 562 110, Tel: 080-3252 9939, 3252 957

Department of Electronics and Communication Engineering organized Two days workshop on PCB Design on 23<sup>rd</sup> and 24<sup>th</sup> Dec 2022

### Objectives

- 1.To be able to design PCB in software
- 2.To have practical knowledge of fabrication of PCB
- 3.To have a capable to make Design and Prototyping by self
- 4.Testing PCB after loading components
- 5.Understanding Board Layouts & Tools
- 6.Schematic Editor Basics Schematic Capture PCB





Student List

Sl.No	USN	Name
1	1ME18EC010	Hithartha
2	1ME19EC001	Aravinda.G
3	1ME19EC002	Bhanu Prakash. M
4	1ME19EC003	Boya Uma Maheswari
5	1ME19EC004	Chethan. C.R
6	1ME19EC005	Chowda Reddy. N
7	1ME19EC006	Karva Yuktha Reddy
8	1ME19EC007	Kavinesh. J
9	1ME19EC008	Kavya.S
10	1ME19EC009	Prajwal Hosapeti
11	1ME19EC010	Ramya.J
12	1ME19EC011	Sharath Kumar. M.T
13	1ME19EC006	Karva Yuktha Reddy
14	1ME20EC001	Navyashree
15	1ME20EC003	Srinivas B Gutti
16	1ME21EC001	ARJUNA. A
17	1ME21EC003	NAVEEN KUMAR S HAVALDAR
18	1ME21EC004	SRUSHTI. S
19	1ME21EC005	VINAYAK TELASANG