



**KALYANI CHARITABLE TRUST'S
LATE G. N. SAPKAL COLLEGE OF ENGINEERING**

KalyaniHulla, Anjaneri-Vadhola, Timbakeshwar Road, Dist. Nashik - 422 212 (India)
Tel: +91 - 2594 - 220168/71, Fax: +91 - 2594 - 220174
Website: www.sapkalknowledgehub.org, E-mail: gne_engineering@sapkalknowledgehub.com



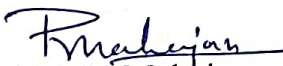
Date: 05/09/2018


NOTICE


All the students of Mechanical Engineering are hereby informed that Department of Mechanical Engineering has organizing five days Add on Program on “Industrial Perspective of Manufacturing Processes”, in association with MESA and IQAC from 15th to 19th September 2018, 10:00 am. to 5.00 pm.

Students who are interested, requested to register for program. Last day of Registration is 14th September 2018.

For Registration contact to Prof. D. R. Mahajan.


Prof. D. R. Mahajan
Activity coordinator


Prof. T. Y. Badgujar
HoD, Mechanical


Prof. Dr. S. B. Bagal
Principal
Prof.(Dr.) Sahebrao B. Bagal
Principal
Late G. N. Sapkal College of Engineering
Anjaneri, Nashik-422 213.



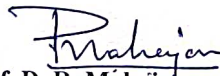
Department of Mechanical Engineering

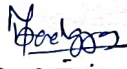
Program Module and Outcome


30 Hrs. Certificate Course/Add-on Course on “Industrial Perspective of Manufacturing Processes”

Sr. No.	Module	Syllabus
1	Module 1	Industrial Welding Process Metal Forming Process
2	Module 2	Types of Production & Production Layouts Processing of Plastics
3	Module 3	Opportunities in Industrial Sectors Casting Process

Sr. No.	Module	Outcome
1	Module 1	1. Students Understood & Analyzed the casting processes
2	Module 2	2. Students Understood different plastic molding processes
3	Module 3	3. Students Understood cold, hot working and welding processes.


Prof. D. R. Mahajan
Activity Coordinator


Prof. T. Y. Badgujar
HoD, Mechanical


Prof. (Dr.) S. B. Bagal
Principal

Prof.(Dr.) Sahebrao B. Bagal
Principal
Late G. N. Sapkal College of Engineering
Anjaneri, Nashik-422 213.





Kalyani Charitable Trust's
Late G. N. Sapkal College of Engineering

Kalyani Hills, Anjaneri, Trimbakeshwar Road,
Nashik - 422 213



PROGRAM REPORT TEMPLATE

Title of the Program: Industrial Perspective of Manufacturing Processes

Number of Day(s): 05

Dates(s) of Conduction: From 15.09.2018 to 19.09.2018

Venue: Mechanical Seminar Hall

Number of Participants: 136

Program Objectives:

1. Understanding Industrial Welding Processes
2. Metal Forming Processes
3. Types of Production and Production Layouts
4. Processing of Plastics
5. Opportunities in industrial sector
6. Casting Processes and Demonstrations

Name & Contact Details of the Resource Person(s):

- | | |
|-------------------------|--------------------|
| 1. Mr. Anant Patil | Mobile: 9011612328 |
| 2. Ms. Varsha V. Bodake | Mobile: 8624870595 |
| 3. Mr. Nilesh Pawar | Mobile: 7385707463 |
| 4. Mr. Sanjay Kale | Mobile: 9822428917 |
| 5. Mr. Sandip Kajale | Mobile: 9850828806 |
| 6. Mr. Mehul Kshirsagar | Mobile: 9545365665 |
| 7. Mr. Santosh Gagare | Mobile: 8149513590 |

Description / Explanation of the Program:

On 15th September 2018 to 19th September 2018, a Five day workshop on "Industrial Perspective of Manufacturing Processes" was organized by the Mechanical Engineering Department, Late G. N. Sapkal College of Engineering, Nashik for the participants of SE Mechanical students under the coordination of Prof. Deepak R. Mahajan (Assistant Professor) and Prof. Tushar Y. Badgujar (H. O. D., Mechanical). The sessions were delivered by Mr. Anant Patil, Prof. Mahesh Kale, Ms. Varsha Bodake, Mr. Nilesh Pawar, Prof. Sandip Kajale, Mr. Mehul Khirsagar and Mr. Santosh Gagare. The experts were from industry and academia in the area of the subject. The sessions were delivered on Joining Processes, Metal forming Processes, Sheet metal working and casting processes in




Prof. (Dr.) Sahebrao B. Bagal
Principal
Late G. N. Sapkal College of Engineering
Anjaneri, Nashik-422 213.

regards to their industrial applications. Some hands-on demonstrations were also done on Sand Mould. The workshop culminated with industrial visits to Bhagwati Casters Pvt. Ltd., Shri Sai Industries and Yogesh Industries in order to practically observe sand casting, MIG Welding, compression and Injection Moulding industrial set ups.

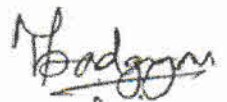
It was learning and interactive sessions for the participants, where experts answered all the queries put up by the participants to their full satisfaction.

Outcome of the Talk / Event:

1. Students understood and analysed foundry practices like pattern making, mold making, Core making and Inspection of defects.
2. Different plastic moulding processes for Thermosets and Thermoplastics, also their applications were understood and appreciated by students.
3. Different Welding and joining processes were understood with various applications and its defects.
4. Also, Hot and Cold Working, Rolling, Forging, Extrusion and Drawing Processes were well appreciated in learning by the students.
5. The industrial visits were surpassing in terms of visualising the practical applications taught throughout the sessions.



Prof. D. R. Mahajan
Program Coordinator

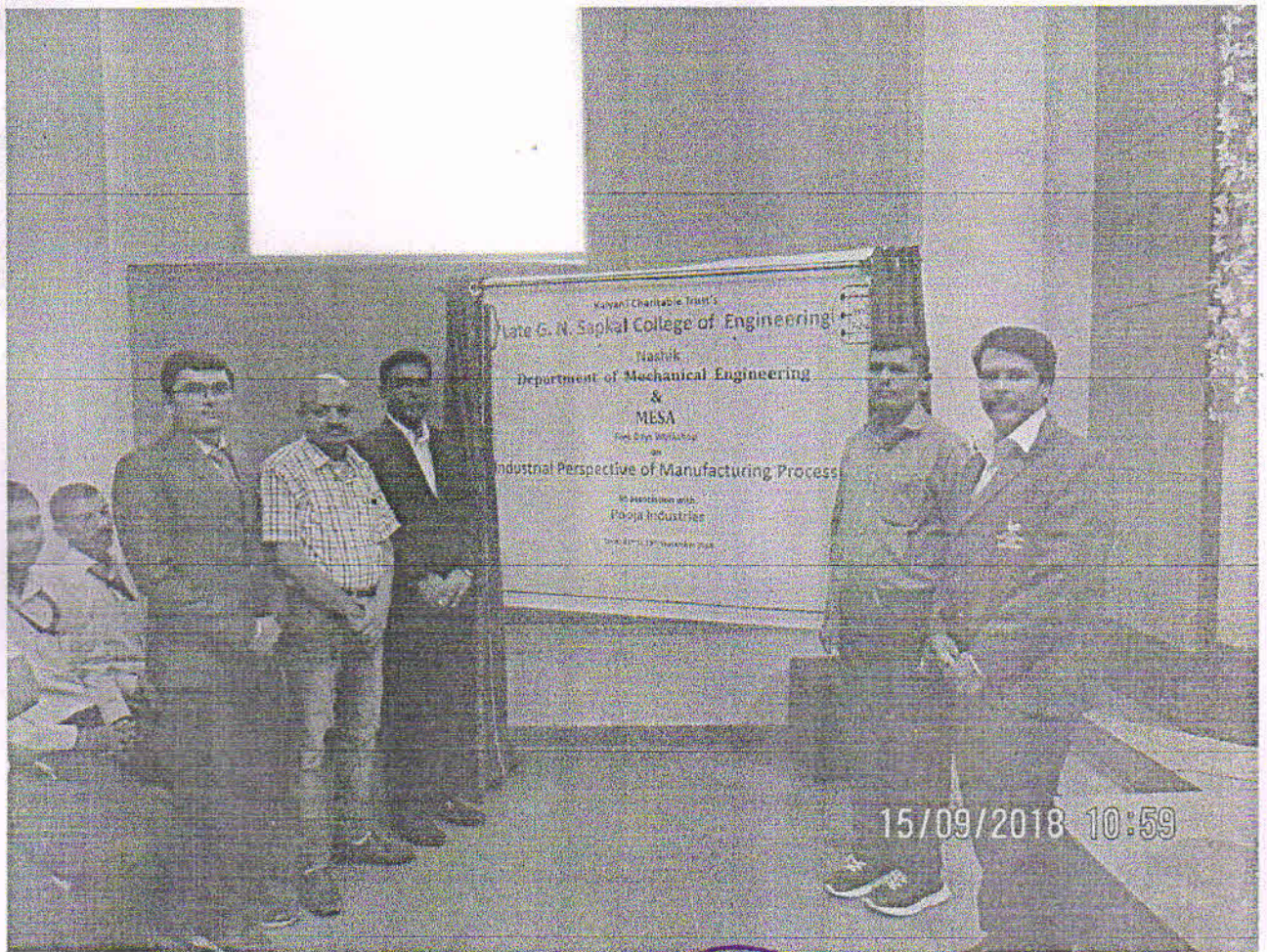



Prof. T. Y. Badgujar
H. O. D
Mechanical Engineering

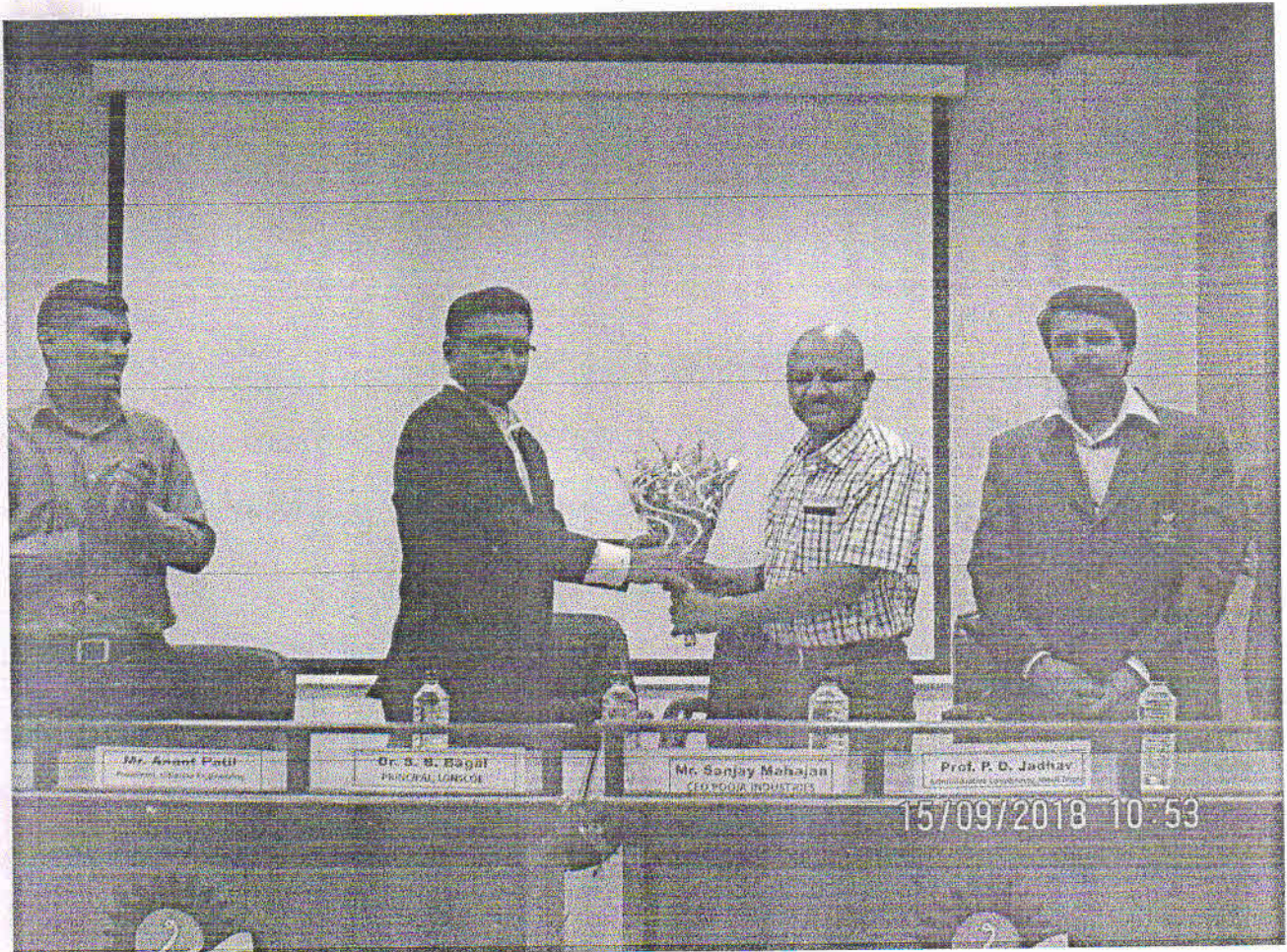


Prof. Dr. Sahebrao B. Bagal
Principal
Prof.(Dr.) Sahebrao B. Bagal
Principal
Late G. N. Sapkal College of Engineering
Anjaneri, Nashik-422 213






Prof.(Dr.) Sahebrao B. Bagal
Principal
Late G. N. Sapkal College of Engineering
Anjaneri, Nashik-422 213



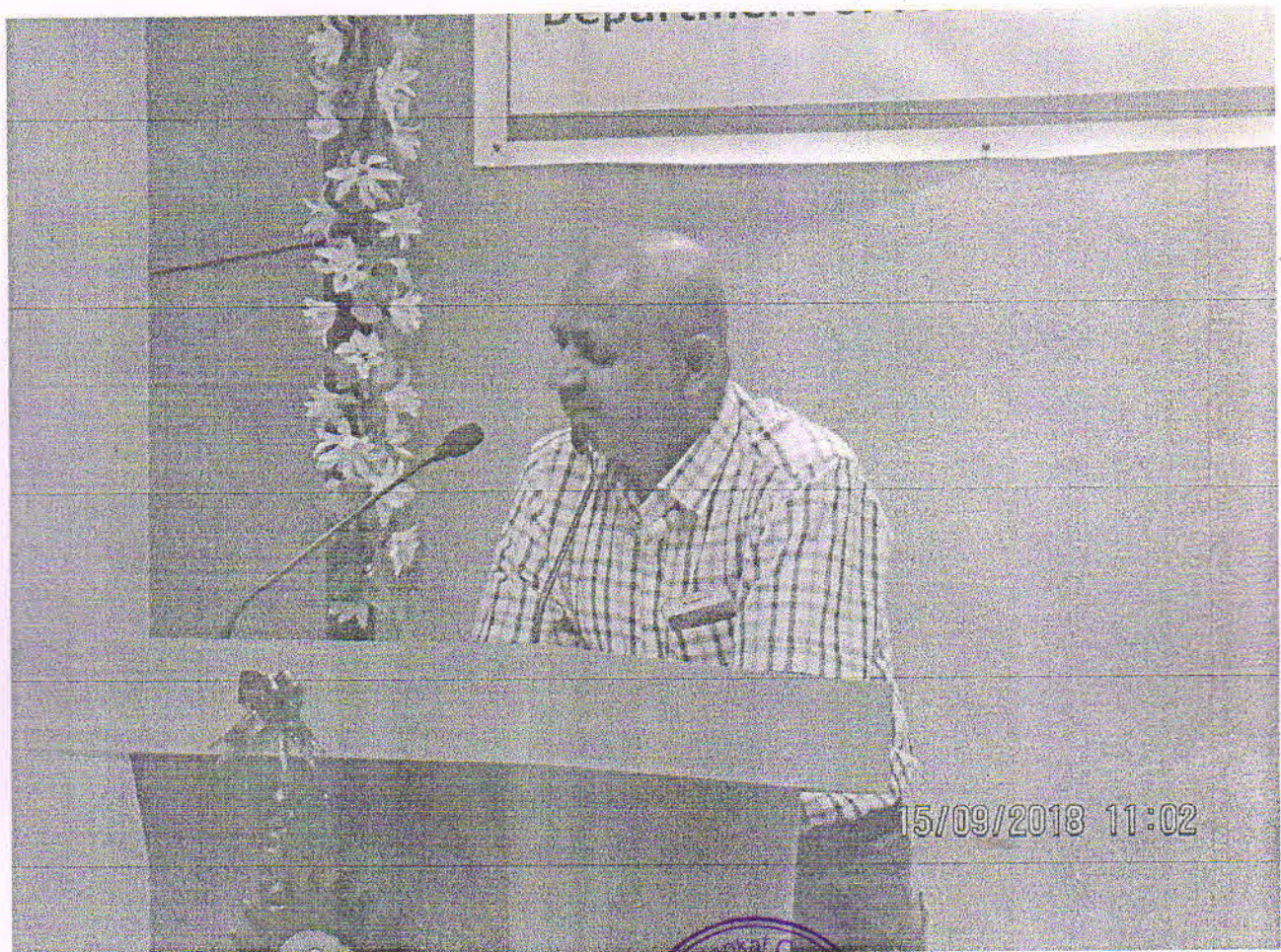
Mr. Anant Patil
President, Maharashtra Engineering Education Society

Dr. S. B. Bagal
Principal, LONSOE

Mr. Sanjay Mahajan
CEO, YODIA INDUSTRIES

Prof. P. D. Jadhav
Administrative Controller, LONSOE

15/09/2018 10:53



15/09/2018 11:02




Bagal
Prof.(Dr.) Sahebrao B. Bagal
Principal

Late G. N. Sapkal College of Engineering, Anjaneri, Nashik.
Department of Mechanical Engineering
Five Days Workshop on "Industrial Perspective of Manufacturing Process"

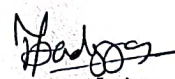
Students List

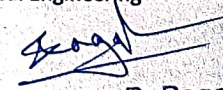
A. Y. 2018-19

Sr. No.	Name of Student	Sr. No.	Name of Student
1	AHER ABHIJEET RAMESH	36	DHONGADE NILESH KUNDLIK
2	AHIRE AMOL RAMESH	37	DHONGADE SAURABH RAMBHAU
3	AHIRE GAUTAM KEDA	38	DORA MADHU VENKATAIAH
4	AHIRRAO SATYAM ANIL	39	DOSHING MANOJ ASHOK
5	AJABE AKASH JAGANNATH	40	ENDAIT AKSHAY ANANT
6	AJNADKAR ARCHIT VINOD	41	GADEKAR PRASHANT VAMAN
7	BACHHAV VARUN RAJENDRA	42	GAIKWAD ABHISHEK ARVIND
8	BAHIRAM SAURABH GOPAL	43	GAIKWAD ABHISHEK ARVIND
9	BANGAR VAIBHAV RAMESH	44	GANGURDE AJIT EKNATH
10	BARI NIMIT MANOJ	45	GANGURDE PRAJWAL NANDKISHOR
11	BEDMUTHA AKSHAY MUKESHKUMAR	46	GANGURDE SACHIN EKNATH
12	BHADANGE NILESH JITENDRA	47	GANGURDE SAURABH BHARAT
13	BHADANGE PRAJWAL GIRISH	48	GANGURDE TUSHAR BHUSAHEB
14	BHADKE PRATIK SANJAY	49	GARUD BHAVESH KALYANRAO
15	BHAGWAT HARSHAL VILAS	50	GAVALI PURUSHOTTAM RAJIV
16	BHAPKAR RAHUL SHANTARAM	51	GAVALI TEJAS BHANUDAS
17	BHAVSAR GAURAV SANJAY	52	GHUGE HARSHAL SHASHIKANT
18	BHAWALE DHIRAJ SUNIL	53	GITE SHUBHAM SUDHAKAR
19	BHOI TEJAS SUBHASH	54	GORE SAURABH BABASAHEB
20	BHOSALE YOGESH JAGANNATH	55	GOVARDHANE RAJESH SOMNATH
21	BORADE AJAY MACHHINDRA	56	GUNJAL RUSHIKESH SITARAM
22	CHAUDHARI AKASH VASANT	57	HIRE GANESH SURESH
23	CHAUDHARI DNYANESH PRITAM	58	JADHAV YASH SANTOSH
24	CHAUDHARI MANDAR DILIP	59	JAVALE RITHVIK RAKESH
25	CHAUGHULE KUNAL AJAY	60	KAHNAV NITIN RAMESH
26	CHAVAN OMKAR RAJENDRA	61	KALE KAMLESH RAJENDRA
27	CHAVAN SARVESH DHARMAJI	62	KAMBLE ATITH ANUSHILAN
28	CHOPDE TEJAS KISHOR	63	KAPURE VISMAY RAVINDRA
29	DATIR AKASH BALASAHEB	64	KHAIRNAR JAYESH PRAVIN
30	DEOKAR SAGAR VINOD	65	KHAIRNAR PALKESH BHARAT
31	DEORE RAHUL GULAB	66	KHAN SHIBAN SHAKIL
32	DESHMUKH AQUIB ZAHIR	67	KHANDBAHALE RAHUL KARBHARI
33	DHAGE PRASAD RAMBHAU	68	KHATALE ADITYA DILIP
34	DHATRAK MILIND SONU	69	KOTHAWADE NIRANJAN VASANT
35	DHOMSE OMKAR PUNDLIK	70	KUDASE NITIN ANNA


Prof. D. R. Mahajan
Program Coordinator





Prof. T. Y. Badgujar
HOD Mechanical Engineering


Prof. (Dr.) Sahebrao B. Bagal
Principal
Late G. N. Sapkal College of Engineering
Anjaneri, Nashik-422 213.


Late G. N. Sapkal College of Engineering, Anjaneri, Nashik.
Department of Mechanical Engineering
Five Days Workshop on "Industrial Perspective of Manufacturing Process"

Students List
A. Y. 2018-19

Sr. No.	Name of Student	Sr. No.	Name of Student
71	KULKARNI SIDDHESH HARISH	104	PATIL TANUJ VINOD
72	KULKARNI TEJAS PRAVIN	105	PATIL VIVEK KISHOR
73	KUMBHAR SUMIT ASHOK	106	PATIL YASH GUNVANT
74	LAHAMGE SANDIP MANOHAR	107	PAWAR OMKAR ASHOK
75	LAHOTI AMIT SHARAD	108	PAWAR PANKAJ KASHINATH
76	MAGAR SAHIL SHARAD	109	PAWAR PRASAD DILIP
77	MAHAJAN HARSHAL DNYANESHWAR	110	PAWAR RAJAT SURESH
78	MAHAJAN HIMANSHU VIKAS	111	PIMPARE ROHITKUMAR RAVINDRA
79	MAHAJAN HITESH SUNIL	112	RANJAVE SHEKHAR PUNJA
80	MAHURE GANESH SHRIKRISHNA	113	SABALE SAGAR RATILAL
81	MALI HARSHAL JAYWANT	114	SAHANE PAVAN SUBHASH
82	MALI VEDANT SANJAY	115	SANAP PRASAD BALU
83	MALPURE PIYUSH BHAGVAN	116	SAWANT OMKAR DATTATRAY
84	MEDHANE AJAY BABAN	117	SAYYED MUSTAFA ANWAR
85	MEKHE YOGESH SANJAY	118	SAYYED UMAIR YASIN
86	MITHSAGAR SUYOG SHEKHAR	119	SHELAR SHUBHAM SAMADHAN
87	MORE TEJAS MADHUKAR	120	SHEWALE GAURAV JAGANNATH
88	NAGALKAR SAURABH ASHOK	121	SHEWALE KAMESH SUMANT
89	NAGRALE SAURABH DILIP	122	SHEWALE MAHESH MACHHINDRA
90	NIKAM CHETAN TUKARAM	123	SHINDE GAURAV BHARAT
91	NIKAM MUKESH DATTATRAY	124	SHINDE KETAN BALKRUSHNA
92	PACHORKAR TUSHAR SADASHIV	125	SHINDE SURAJ BALU
93	PAGAR SAURAV SUNIL	126	SHINDE UJWAL VANJI
94	PANDE AMIT BHARAT	127	SOMVANSHI GRISHMA ASHWIN
95	PATEL DEEP MOHAN	128	SONAR SANDESH SUNIL
96	PATHAK PIYUSH RAMDAS	129	SURYAWANSHI SAURABH BAPURAO
97	PATIL ASHUTOSH LAXMAN	130	TAKATE NISHANT BALASAHEB
98	PATIL MAYUR RAJENDRA	131	THANDAN AMAL RAMACHANDRAN
99	PATIL NARESH RAVINDRA	132	UGALE KARTIK DNYANESHWAR
100	PATIL NILESH SANCHILAL	133	VAIDYA JAYESH SANJAY
101	PATIL PRAMOD YASHWANT	134	VISHWAKARMA AJAY JAYPRAKASH
102	PATIL RAJAN RANDHIR	135	WAGH POOJA JAGDISH
103	PATIL SWARAJ VASANT	136	WAGH ROHIT RAJENDRA


Prof. D. R. Mahajan
Program Coordinator




Prof. T. Y. Badgujar
HOD Mechanical Engineering


Prof. (Dr.) Sahebrao B. Bagal
Principal
Late G. N. Sapkal College of Engineering
Anjaneri, Nashik-422 213.