











Lecturer	Topic	Lecture	Tutorial	Lab	Workshop	Assessment		Exam
						Mid-Semester	Final	
Dr. [Name]	Introduction to EE	1	1	1	1	1	1	1
Dr. [Name]	Circuit Analysis	2	2	2	2	2	2	2
Dr. [Name]	Power Electronics	3	3	3	3	3	3	3
Dr. [Name]	Control Systems	4	4	4	4	4	4	4
Dr. [Name]	Electromagnetics	5	5	5	5	5	5	5
Dr. [Name]	Microprocessors	6	6	6	6	6	6	6
Dr. [Name]	Renewable Energy	7	7	7	7	7	7	7
Dr. [Name]	Smart Grids	8	8	8	8	8	8	8
Dr. [Name]	AI in EE	9	9	9	9	9	9	9
Dr. [Name]	Future Trends	10	10	10	10	10	10	10

Signature: \_\_\_\_\_  
 Date: \_\_\_\_\_





Jagdamba Education Society's

**S.N.D. College of Engineering & Research Center**

**Babhulgaon, Yeola, Nashik 423401**

Approved by AICTE & Govt. of Maharashtra, Affiliated to SPPU, Accredited by NAAC, ISO: 2015 Certified

**Department of Mechanical Engineering**

SNDCOERC/MECH/22-23/

Date: 18/07/2022

## NOTICE

**Sub: Elective Subjects Selection for TE & BE Students under CBCS (Choice Based Credit System)**

All TE & BE students are hereby informed that, as per the CBCS system, you have to select the elective subject from the listed given below. The students are informed that to submit your elective subject choices to the respective tutors/class teachers or online by link. Please note down the following rules before submitting of your elective subject choices.

### List of Elective Subjects

Sr. No.	Year	Elective Subjects	Name of Subject with Code
1	BE MECH	Elective-III	402044 A Automobile Design
			402044 B Design of Heat Transfer Equipments
			402044 C Modern Machining Processes
			402044 D Industrial Engineering
			402044 E Internet of Things
			402044 F Computational Fluid Dynamics
2	BE MECH	Elective -IV	402045 A Product Design and Development
			402045 B Experimental Methods in Thermal Engineering
			402045 C Additive Manufacturing
			402045 D Operations Research
			402045 E Augmented Reality and Virtual Reality
3	TE MECH	Elective-II	302045 A Advanced Forming & Joining Processes
			302045 B Machining Science & Technology

Rules:

1. Elective subject choices should be submitted on/ before 25/07/2022.
2. At least 01 student strength is compulsory to finalize the elective subject.
3. Once the elective subject is finalized there will be no change afterwards or change is subjected to the permission of Head of Department.

  
Head of the Department

**Head**  
Mechanical Engg. Department  
SND College of Engg. & RC, Yeola

Copy Forwarded To,  
1) All Departmental Staff

# Elective III & IV - Subject Choice (BE Mechanical) A.Y. - 2022-23

SND COE & RC Bahulgaon Yeola

\* Required

1. **Name of Student \***

---

2. **Roll Number \***

---

3. **Contact Number \***

---

4. **Elective III (Select any one subject) \***

Mark only one oval.

- Automobile Design
- Design of Heat Transfer Equipments
- Modern Machining Processes
- Industrial Engineering
- Internet of Things

5. **Elective IV (Select any one subject) \***

Mark only one oval.

- Product Design and Development
- Experimental Methods in Thermal Engineering
- Additive Manufacturing
- Operations Research
- Augmented Reality and Virtual Reality

This content is neither created nor endorsed by Google

Google Forms



Timestamp	Name of Student	Roll Number	Contact Number	Elective III (Select any one subject)	Elective IV (Select any one subject)
7/20/2022 10:52:31	Art arun garud	33	7448263447	Automobile Design	Additive Manufacturing
7/20/2022 10:53:07	Pratik Rajendra Koshli	62	9900592263	Industrial Engineering	Additive Manufacturing
7/20/2022 10:53:08	Nehal Gangule	119	7218644622	Industrial Engineering	Additive Manufacturing
7/20/2022 10:53:09	KIRAN RAVINDRA NAGI	77	8149558899	Industrial Engineering	Additive Manufacturing
7/20/2022 10:53:25	Gangurde Jayesh Dattaji	31	9604944493	Industrial Engineering	Additive Manufacturing
7/20/2022 10:53:36	Sanibere akshay dattaji	100	9011849616	Industrial Engineering	Additive Manufacturing
7/20/2022 10:55:00	Jhaveri Hrushikesh Dileep	49	7400240775	Industrial Engineering	Additive Manufacturing
7/20/2022 10:56:02	Sachin Ashok Gurjar	30	7378661070	Industrial Engineering	Additive Manufacturing
7/20/2022 10:59:05	Kulke Shubham Rajendra	60	9021723547	Industrial Engineering	Additive Manufacturing
7/20/2022 11:00:11	Shinde Ritesh Suresh	108	9264502485	Automobile Design	Experimental Methods in Thermal Engineering
7/20/2022 11:01:09	Yngraj Kothre	81	7447843066	Industrial Engineering	Additive Manufacturing
7/20/2022 11:06:48	Vishav Balasaheb Aher 01		9370586317	Industrial Engineering	Additive Manufacturing
7/20/2022 11:33:30	Vishnu Ranjay Deore	23	7709075379	Industrial Engineering	Additive Manufacturing
7/20/2022 11:43:49	SAYYED AADIL KHALEEL	102	9325994252	Industrial Engineering	Additive Manufacturing
7/20/2022 11:56:07	Gaurav Shekhar pandit	62	8868112864	Industrial Engineering	Additive Manufacturing
7/20/2022 11:58:34	Tandale Pravin Bhimraj	115	7218597987	Industrial Engineering	Additive Manufacturing
7/20/2022 12:01:06	Sankar Vinayak Sunil	133	9657315718	Industrial Engineering	Additive Manufacturing
7/20/2022 12:03:15	Art arun garud	33	7448263447	Modern Machining Process	Additive Manufacturing
7/20/2022 12:04:57	Shutkham kalles Patil	85	7774947432	Industrial Engineering	Additive Manufacturing
7/20/2022 14:16:54	Ashada Madan Wagh	120	7776019275	Modern Machining Process	Additive Manufacturing
7/20/2022 15:09:57	Chavan Krun Nivrutti	17	8956028033	Industrial Engineering	Additive Manufacturing
7/20/2022 15:34:33	Anirudh Anirudh Sharda	4	9146947295	Industrial Engineering	Additive Manufacturing
7/20/2022 17:43:45	Budake Umkar Vijayrao 13(a)		9112789647	Industrial Engineering	Additive Manufacturing
7/20/2022 17:57:46	Hrushikesh Balasaheb N	80	7700843923	Industrial Engineering	Additive Manufacturing
7/20/2022 20:06:40	Dilip Bhagwat Deshmukh	27	9145447326	Automobile Design	Experimental Methods in Thermal Engineering
7/20/2022 20:26:21	Jadhav Akshay Balasaheb	43	9359427540	Industrial Engineering	Additive Manufacturing
7/20/2022 21:52:11	Mankwade Vishal Vamtar	70	9112950207	Industrial Engineering	Additive Manufacturing
7/20/2022 22:26:59	Bhusan Dashaaradh Wak	123	9145266144	Modern Machining Process	Additive Manufacturing
7/21/2022 8:29:14	Madhukar Sanket Sanjay	69	8805193985	Industrial Engineering	Additive Manufacturing
7/21/2022 10:16:39	Dange Pratik Bapasaheb	20	8080352419	Industrial Engineering	Additive Manufacturing
7/21/2022 10:19:35	Dange Pratik Bapasaheb	20	8080352419	Industrial Engineering	Additive Manufacturing
7/21/2022 10:51:20	Somte anand vinayak	114	9404027282	Industrial Engineering	Additive Manufacturing
7/21/2022 11:30:07	Ajay ashok more	132	8149697783	Industrial Engineering	Additive Manufacturing
7/21/2022 11:38:13	Mule Pratik Suresh	75	7768931165	Industrial Engineering	Additive Manufacturing
7/21/2022 11:38:12	Lokhande dryaneshwar i	67	9604215385	Industrial Engineering	Additive Manufacturing
7/21/2022 11:40:53	Avil Ramesh More	73	9970337854	Automobile Design	Product Design and Development
7/21/2022 11:42:08	Ravindra savalram Desh	28	7496266863	Industrial Engineering	Additive Manufacturing
7/21/2022 11:43:07	Makal Sagar Ganakshi	72	9730227779	Industrial Engineering	Additive Manufacturing
7/21/2022 11:43:08	Hrushikesh Sunil Shelke	104	9423936307	Industrial Engineering	Additive Manufacturing
7/21/2022 11:46:38	Nakita yalappa Khare	126	7507616234	Industrial Engineering	Additive Manufacturing
7/21/2022 11:47:39	DESHMUKH AMOL ASH	24	+449158988900	Industrial Engineering	Additive Manufacturing
7/21/2022 11:49:29	Rajul Kumar Chaudhan	96	6205624172	Industrial Engineering	Additive Manufacturing
7/21/2022 11:51:14	Songekar atherva sudhir	113	9276144692	Industrial Engineering	Additive Manufacturing
7/21/2022 11:52:16	Songekar atherva sudhir	113	9276144692	Industrial Engineering	Additive Manufacturing
7/21/2022 11:52:59	Batram subhashrao pawar	88	8605422184	Industrial Engineering	Additive Manufacturing
7/21/2022 11:53:03	Parth Madan Sandhan	101	9579259249	Industrial Engineering	Additive Manufacturing
7/21/2022 11:53:54	Pratik vikas patil	127	9970299606	Industrial Engineering	Additive Manufacturing
7/21/2022 11:53:59	Prathamesh Sakhanji C	36	8459995036	Industrial Engineering	Additive Manufacturing
7/21/2022 11:55:51	Pawar Akshay Sunil	86	990594868	Industrial Engineering	Additive Manufacturing
7/21/2022 11:56:48	Shinde Ashutosh Shyam	105	9552940439	Industrial Engineering	Additive Manufacturing
7/21/2022 11:56:58	Vaje shobham madhukar	118	860071727	Industrial Engineering	Additive Manufacturing
7/21/2022 11:59:36	Bhagwan Ashok waghmare	121	8408803520	Industrial Engineering	Additive Manufacturing
7/21/2022 12:10:51	Sant Anun Lolage	68	9822866648	Industrial Engineering	Additive Manufacturing
7/21/2022 12:11:35	Sant Anun Lolage	68	9822866648	Industrial Engineering	Additive Manufacturing
7/21/2022 12:12:07	Galkwad Akash Bhusah	29	7083001556	Industrial Engineering	Additive Manufacturing
7/21/2022 12:15:11	Bhusale sanket sanjay	10	7448024039	Industrial Engineering	Additive Manufacturing
7/21/2022 12:32:34	Akhada Aril Sunil	6	9021116071	Industrial Engineering	Additive Manufacturing
7/21/2022 12:37:02	Gavali Shubham Kadu	34	8007528078	Industrial Engineering	Additive Manufacturing
7/21/2022 12:40:46	Art arun garud	33	7448263447	Industrial Engineering	Additive Manufacturing
7/21/2022 12:59:06	Kumar Rohit Raman	65	9021402154	Industrial Engineering	Additive Manufacturing
7/21/2022 13:00:23	Tejas madhav bachhav	7	9503296568	Industrial Engineering	Additive Manufacturing
7/21/2022 13:06:36	Pratik vishwanath jagtap	46	9146085427	Industrial Engineering	Additive Manufacturing
7/21/2022 13:10:46	Tejas Sanbha Nikumbh	79	6329889557	Automobile Design	Operations Research



Timestamp	Name of Student	Roll Number	Contact Number	Elective III (Select any 1)	Elective IV (Select any 1)
7/21/2022 13:12:07	Amol Nivrutti Gangurde	03	8605612770	Industrial Engineering	Additive Manufacturing
7/21/2022 13:24:29	Tushar ashok lahare	66	9284197345	Industrial Engineering	Additive Manufacturing
7/21/2022 14:22:10	Patel Ruchik Jilendra	84	9503873705	Industrial Engineering	Additive Manufacturing
7/21/2022 14:44:59	Kale pragati baban	52	7798606546	Industrial Engineering	Additive Manufacturing
7/21/2022 15:16:30	GHUGE SUSHI HIRALA	35	7028136475	Industrial Engineering	Additive Manufacturing
7/21/2022 15:25:34	Jadhav Ramanand Shan	65	9637289636	Industrial Engineering	Additive Manufacturing
7/21/2022 15:54:00	Prasad Sanjay Shinde	107	9527977290	Industrial Engineering	Additive Manufacturing
7/21/2022 15:57:51	Pramod Balasaheb Gurs	40	9661695984	Industrial Engineering	Additive Manufacturing
7/21/2022 17:12:47	Kiran Subhesh Ahire	02	9850064224	Industrial Engineering	Additive Manufacturing
7/21/2022 18:19:32	KADVE AKASH GORAK	51	8412049376	Modern Machining Proce	Additive Manufacturing
7/21/2022 18:36:23	Sonawane Nitin Rajendr	111	7743845154	Industrial Engineering	Additive Manufacturing
7/21/2022 19:53:16	Shinde shubham Arun	109	9359676785	Industrial Engineering	Additive Manufacturing
7/21/2022 21:08:17	Khule kunal vijay	59	8830036575	Industrial Engineering	Additive Manufacturing
7/21/2022 21:53:32	Chindhe Onkareshwar BI	18	8888176115	Automobile Design	Product Design and Development
7/21/2022 21:55:32	Chindhe Onkareshwar BI	18	9823545302	Industrial Engineering	Additive Manufacturing
7/21/2022 22:28:14	Ajay maharu chaure	129	9022581639	Industrial Engineering	Additive Manufacturing
7/22/2022 9:20:40	Hrishkesh Prakash Avha	128	8856821441	Industrial Engineering	Additive Manufacturing
7/22/2022 9:34:26	Ganesh Ashok Jadhav	44	8669557183	Industrial Engineering	Additive Manufacturing
7/22/2022 10:45:48	Yash prakash pawar	94	8208467817	Automobile Design	Product Design and Development
7/22/2022 10:51:33	Atul Bhausaheb Pawar	87	8459461002	Industrial Engineering	Additive Manufacturing
7/22/2022 12:28:09	Gangurde Pranali Dinesh	32	8788358945	Industrial Engineering	Additive Manufacturing
7/22/2022 14:51:22	Sonawane Tushar Gang	112	7030593637	Industrial Engineering	Additive Manufacturing
7/22/2022 15:02:07	Prasad bhausaheb ptdi	105	7620222732	Industrial Engineering	Additive Manufacturing
7/22/2022 21:49:05	Nkam Mayur Ramesh	78	93098 04100	Industrial Engineering	Additive Manufacturing
7/22/2022 21:58:50	Vaibhav bhagwan jundha	50	8007204336	Industrial Engineering	Additive Manufacturing
7/23/2022 9:33:39	Mtate Prashant Janarda	71	9645237483	Industrial Engineering	Additive Manufacturing
7/23/2022 9:46:10	Dhananjay Bochare	12	8551806106	Industrial Engineering	Additive Manufacturing
7/23/2022 10:21:42	Ganesh babasaheb bhilo OB		9764574244/940498515	Industrial Engineering	Additive Manufacturing
7/24/2022 14:59:11	Prashant Sanjay Dharwad	28	9503180762	Modern Machining Proce	Operations Research
7/24/2022 21:26:13	Kanade Rameshwar Sati	53	7038420470	Industrial Engineering	Additive Manufacturing
7/25/2022 10:12:53	Sagar Vishnu Khairnar	55	9767541049	Industrial Engineering	Additive Manufacturing
7/25/2022 22:51:14	Tupe Gayatri sanjay	110	8375005697	Industrial Engineering	Additive Manufacturing
7/25/2022 22:52:44	Tupe Lalita Dattabray	117	9763409138	Industrial Engineering	Additive Manufacturing
7/26/2022 9:35:21	Shinde Avish pravin	106	9146069039	Industrial Engineering	Additive Manufacturing
8/1/2022 20:36:13	Bhushan Dasharath Wali	123	9146266144	Industrial Engineering	Additive Manufacturing
8/4/2022 14:03:13	Deore Sachin Balu,	21	7498435076	Industrial Engineering	Additive Manufacturing
8/22/2022 5:10:29	Hame Durgesh Vitthal	68	8379603386	Industrial Engineering	Additive Manufacturing
8/23/2022 10:10:02	Krushna Dhanayat	27	8275234141	Automobile Design	Product Design and Development
9/27/2022 20:08:38	Prashant Dhanwale	77	9503180762	Industrial Engineering	Additive Manufacturing



Elective I - Subject Choice (TE Mechanical) A.Y. - 2022-23

Questions Responses 143 Settings

Name of Students



Short answer

Short answer text



Required



Roll Number \*

Short answer text

Mobile Number \*

Short answer text

Elective I (Select any one subject) \*

Advanced Forming & Joining Processes

Machining Science & Technology



Timestamp	Name of Students	Roll Number	Mobile Number	Elective I (Select any one subject)
7/20/2022 11:10:10	Lahane Sachin Prabhakar	72200663C	8378092794	Advanced Forming & Joining Processes
7/20/2022 11:26:04	Mahajan manish suresh	134	9850433517	Advanced Forming & Joining Processes
7/20/2022 11:32:12	Pawar Ujjwalsing dodhee	181	8390187260	Machining Science & Technology
7/20/2022 11:53:20	Adhav ankush laxman	145	9370465205	Machining Science & Technology
7/20/2022 12:40:11	Gautam Rajendra Jawale	23	9172725606	Advanced Forming & Joining Processes
7/20/2022 13:48:22	Narendra anil godage	149	9309485783	Machining Science & Technology
7/20/2022 16:34:55	Dakhane vikas gulab	85	8459841406	Advanced Forming & Joining Processes
7/20/2022 16:39:45	Sabale Kiran vasant	86	8275150659	Machining Science & Technology
7/20/2022 17:03:57	Prasad Shashikant Mule	176	9579473136	Machining Science & Technology
7/20/2022 18:36:17	KSHIRSAGAR SNEHAL	40	9356126235	Machining Science & Technology
7/20/2022 19:26:30	Ravindra Narayan Jadha	98	7741998790	Machining Science & Technology
7/20/2022 22:28:40	Tejas almaram avhad	41	9579141670	Advanced Forming & Joining Processes
7/20/2022 22:29:17	Suyash Nitin Bhusare	17	9561697315	Advanced Forming & Joining Processes
7/21/2022 10:11:11	Atul balasaheb bhingare	187	878860684	Advanced Forming & Joining Processes
7/21/2022 10:37:04	Prakash khandu dhandre	112	8793325197	Advanced Forming & Joining Processes
7/21/2022 11:22:21	Chitra Manik Barode	96	7249477072	Advanced Forming & Joining Processes
7/21/2022 11:40:46	Memane Shubham Macf	153	9307421806	Machining Science & Technology
7/21/2022 11:43:26	Deshmukh Yash Vilas	12	9011840358	Machining Science & Technology
7/21/2022 11:44:17	Dengale Ganesh Shankar	15	7020164798	Advanced Forming & Joining Processes
7/21/2022 11:45:09	Digambar ganesh ingale	165	9075549603	Advanced Forming & Joining Processes
7/21/2022 11:46:48	Vishal Navnath Nikam	6	9529722078	Machining Science & Technology
7/21/2022 11:47:38	Saurabh Rajendra Jadha	66	9373001915	Advanced Forming & Joining Processes
7/21/2022 11:48:01	Shelke siddharth namdeo	138	7350588942	Machining Science & Technology
7/21/2022 11:49:42	Prasad Sunil Pagare	188	8329424307	Machining Science & Technology
7/21/2022 11:49:50	Gavhane shubham navnath	24	8459191561	Machining Science & Technology
7/21/2022 11:49:51	Ugale Aatish Vijay	126	7620719020	Machining Science & Technology
7/21/2022 11:50:23	Kazim Haider kakar	3	9021760480	Advanced Forming & Joining Processes
7/21/2022 11:51:17	Pawar ganesh sanjay	72	902131210	Advanced Forming & Joining Processes
7/21/2022 11:52:36	Rishikeshrothe	118	8888989254	Machining Science & Technology
7/21/2022 11:54:24	Mora sudarshan tukaram	129	7020854328	Machining Science & Technology
7/21/2022 11:55:58	DHAKANE ABHIJIT LAX	93	8975054641	Advanced Forming & Joining Processes
7/21/2022 11:57:20	Khairi Parimal Sanjiv	177	8668943867	Machining Science & Technology
7/21/2022 12:01:09	Shridhar Vilas Aher	27	7665388718	Advanced Forming & Joining Processes
7/21/2022 12:02:23	Chavan Narendra Gorak	77	9637155952	Advanced Forming & Joining Processes
7/21/2022 12:04:25	Avadhut pote	45	9370548572	Advanced Forming & Joining Processes
7/21/2022 12:04:55	Shubhangi santosh khair	184	8275499501	Advanced Forming & Joining Processes
7/21/2022 12:06:09	Memane Shubham Macf	153	9307421806	Advanced Forming & Joining Processes
7/21/2022 12:06:12	Ravindra Narayan Jadha	98	7741998790	Machining Science & Technology
7/21/2022 12:06:17	Samyak Sarode	72200722B	8208086672	Advanced Forming & Joining Processes
7/21/2022 12:16:28	Ravindra Kisan Lokhande	29	8172733635	Machining Science & Technology
7/21/2022 12:18:19	Navnath Gorakh Chavan	62	8421101189	Advanced Forming & Joining Processes
7/21/2022 12:38:09	Wadalkar rahul balasaheb	126	9511776809	Advanced Forming & Joining Processes
7/21/2022 12:43:58	Dabhade vaibhav chandr 01		7620774705	Machining Science & Technology
7/21/2022 12:45:23	Shelke sagar daulat 07		8263082514	Machining Science & Technology
7/21/2022 12:56:24	Tohid Amir Shaikh	11	7030891318	Machining Science & Technology
7/21/2022 13:03:15	Wakchauri Vaibhav Ram	78	9021800241	Advanced Forming & Joining Processes
7/21/2022 13:03:53	Swapnil Babasaheb chav	119	9359859051	Advanced Forming & Joining Processes
7/21/2022 13:09:30	Yeole Umesh Suryakant	151	8975522546	Machining Science & Technology
7/21/2022 13:11:10	Yeole Umesh Suryakant	151	8975522546	Machining Science & Technology
7/21/2022 13:12:28	siddheshwar shivaji Gaik	65	9022258349	Advanced Forming & Joining Processes
7/21/2022 13:23:35	Hrushikesh Santosh mur	33	8657557676	Advanced Forming & Joining Processes
7/21/2022 13:31:22	Ippar Anil Vitthal	183	8806671588	Advanced Forming & Joining Processes
7/21/2022 13:31:59	Sangale Siddharth kailas	21	9112903329	Machining Science & Technology
7/21/2022 13:51:15	Shewale Yogesh Babasa	174	8459636199	Advanced Forming & Joining Processes
7/21/2022 14:07:25	Sagar Sanjay Avhad 09		7798227216	Advanced Forming & Joining Processes
7/21/2022 14:17:58	Vighe Mala Keshav	173	8010179548	Advanced Forming & Joining Processes



Timestamp	Name of Students	Roll Number	Mobile Number	Elective I (Select any one subject)
7/21/2022 14:21:41	Ahire Gaurav Ananda		73	7038984997 Advanced Forming & Joining Processes
7/21/2022 14:24:05	Pournima Rajendra Sang		113	8484999476 Advanced Forming & Joining Processes
7/21/2022 14:36:28	Abhishek Chhagan Ambli		94	7620233764 Advanced Forming & Joining Processes
7/21/2022 15:35:44	Sabele Sanket Arjun		79	8956021324 Advanced Forming & Joining Processes
7/21/2022 15:45:29	Ghuge Hrushikesh Sakhi		49	9067209011 Advanced Forming & Joining Processes
7/21/2022 15:57:15	Rushikesh Ratan Vighe		22	8080037620 Machining Science & Technology
7/21/2022 16:14:03	Sagar Chandulal Rocco		97	9673343541 Machining Science & Technology
7/21/2022 16:39:05	JADHAV ROSHAN PRAJ		124	8830425148 Machining Science & Technology
7/21/2022 16:53:39	Girme Nakul Hari		61	9527770599 Machining Science & Technology
7/21/2022 17:09:57	Kadam Narendra Anil		132	7249578245 Advanced Forming & Joining Processes
7/21/2022 17:13:00	Pagare Sangita Rajendr		19	9356918834 Machining Science & Technology
7/21/2022 17:26:53	Badhe Rohit Subhash		108	9561729119 Machining Science & Technology
7/21/2022 17:29:35	Badhe Rohit Subhash		106	9561729119 Machining Science & Technology
7/21/2022 17:33:04	Vaibhav Balu Jagtap		186	8975518021 Advanced Forming & Joining Processes
7/21/2022 17:36:49	Badhe Abhishek sudam		106	9604881968 Machining Science & Technology
7/21/2022 17:51:01	Gangurde kalpesh dadaji		99	7775860767 Advanced Forming & Joining Processes
7/21/2022 17:53:54	Azim Anis Altar		43	9370626094 Advanced Forming & Joining Processes
7/21/2022 17:54:05	Yogesh Bhausahob Jadh		47	9579619772 Advanced Forming & Joining Processes
7/21/2022 17:55:25	Yogesh Bhussahab Jadh		47	9579619772 Advanced Forming & Joining Processes
7/21/2022 18:00:57	Akshay Adhev		18	7447607703 Machining Science & Technology
7/21/2022 18:13:53	Shinde Amol Shankar		116	7066696974 Machining Science & Technology
7/21/2022 18:15:20	Harshad Sukdev Sanap		104	9168356186 Machining Science & Technology
7/21/2022 20:10:25	Ahire Shubham Sanjay		103	9960315856 Advanced Forming & Joining Processes
7/21/2022 20:10:57	Ahire Shubham Sanjay		103	9960315856 Advanced Forming & Joining Processes
7/21/2022 20:13:25	Akash Khandu Dhatam		66	9730129652 Advanced Forming & Joining Processes
7/21/2022 20:26:18	Dipali Machhindra Pagar		16	7276251272 Machining Science & Technology
7/21/2022 20:37:18	Tamboli aavji shabbir		163	7888114209 Advanced Forming & Joining Processes
7/21/2022 21:18:36	Nagare kiran subhash		55	8080972145 Machining Science & Technology
7/21/2022 21:25:11	Krushna Babasaheb Shir		8	9359714447 Machining Science & Technology
7/21/2022 21:34:00	Paitavi Tarachand jadhav		115	8329301633 Advanced Forming & Joining Processes
7/21/2022 21:34:41	Rutujs sanjay bhate		179	9834873584 Advanced Forming & Joining Processes
7/21/2022 21:56:36	Jadhav Purna Devendra		75	9551171649 Advanced Forming & Joining Processes
7/21/2022 22:08:52	GAYKE SHUBHAM VISH		38	93737 86683 Advanced Forming & Joining Processes
7/21/2022 22:17:05	Tishor Ashok melkar		37	9767186342 Machining Science & Technology
7/21/2022 22:17:52	Gaurav eknath salunke		63	8698377392 Advanced Forming & Joining Processes
7/21/2022 22:18:12	THAKARE SAGAR KISA		80	9607151528 Advanced Forming & Joining Processes
7/21/2022 22:21:24	Ankush Shantaram Khar		172	9503635322 Advanced Forming & Joining Processes
7/22/2022 7:47:24	Khaire Shivprasad Balas		107	7972182236 Machining Science & Technology
7/22/2022 8:55:41	Viveksonawane001@gm		90	9067390862 Advanced Forming & Joining Processes
7/22/2022 8:57:28	Chavan Sani Keshav		64	9325159362 Advanced Forming & Joining Processes
7/22/2022 9:18:45	Dabhade Anurudha Anku		154	9325479992 Advanced Forming & Joining Processes
7/22/2022 11:16:53	Yash Subhash Nkam		182	8956005663 Advanced Forming & Joining Processes
7/22/2022 11:23:30	Tejas Jibhau Hyalji		137	9370136981 Advanced Forming & Joining Processes
7/22/2022 11:24:53	Hyalji Tejas Jibhau		137	9370136981 Advanced Forming & Joining Processes
7/22/2022 13:25:35	Harde Tushar Namdeo 02			9356044853 Machining Science & Technology
7/22/2022 13:29:21	Gidhad Mahesh Mhalu		67	9021317580 Advanced Forming & Joining Processes
7/22/2022 13:48:44	Kurude Abhishek Vijay		130	7069065280 Advanced Forming & Joining Processes
7/22/2022 14:40:31	Kaveri Dattatray Deokar		30	7744808945 Machining Science & Technology
7/22/2022 18:20:34	Avhad Rohit Rajendra		57	9325539270 Advanced Forming & Joining Processes
7/22/2022 21:44:24	Kharate Pankaj Sahebrai 72167140D			8459272426 Advanced Forming & Joining Processes
7/23/2022 9:16:18	Babique shaikh ifan		139	9588460738 Advanced Forming & Joining Processes
7/23/2022 11:19:57	Amol sambhaji shete		125	9579729206 Machining Science & Technology
7/23/2022 14:42:12	Vaishnavi Dattatray Patil		81	8834633505 Advanced Forming & Joining Processes
7/23/2022 18:04:06	Mital premad kapate		101	8805496268 Machining Science & Technology
7/24/2022 14:08:20	Prashant Shankpal Shek		14	9175127031 Machining Science & Technology
7/24/2022 19:30:19	Mahale Geuri Yevaji		87	7620272994 Advanced Forming & Joining Processes



Timestamp	Name of Students	Roll Number	Mobile Number	Elective I (Select any one subject)
7/25/2022 9:36:07	Bhavsar Suraj Tushar	91	9960024596	Advanced Forming & Joining Processes
7/25/2022 9:32:47	Harshad shivaji pagare	140	9021647800	Machining Science & Technology
7/25/2022 10:19:57	Landge Abhishek pralhar	185	7620356371	Machining Science & Technology
7/25/2022 10:43:02	Umesh Vijay Jadhav	58	9637271373	Machining Science & Technology
7/25/2022 12:04:59	Jore Hrushikesh Somnath	150	7666560781	Advanced Forming & Joining Processes
7/25/2022 16:13:40	Tamboli Ujer Ashpak	56	7887330027	Advanced Forming & Joining Processes
7/26/2022 9:05:01	Abhay rajendra gade	82	9307797279	Advanced Forming & Joining Processes
7/26/2022 11:04:05	Shubham Arjun Tirse	71	7773988089	Machining Science & Technology
7/26/2022 15:14:42	Harshali Pradip Kapate	95	9096624239	Machining Science & Technology
7/26/2022 15:15:18	Harshali Pradip Kapate	95	9096624239	Machining Science & Technology
7/26/2022 16:45:23	Mahesh Maund	39	8830401105	Advanced Forming & Joining Processes
7/26/2022 16:46:23	Mahesh Maund	39	8830401105	Advanced Forming & Joining Processes
7/26/2022 17:56:07	Adinath Bhausaheb Mind	48	9096200175	Advanced Forming & Joining Processes
7/26/2022 17:56:42	Adinath Bhausaheb Mind	48	9096200175	Advanced Forming & Joining Processes
7/26/2022 21:59:04	Shaikh Ashpak Ayub	127	7756972671	Advanced Forming & Joining Processes
7/27/2022 10:11:36	Kunal subhash ponde	144	8007563869	Machining Science & Technology
7/27/2022 19:10:16	rode yogesh babu	51	9322750822	Advanced Forming & Joining Processes
7/28/2022 17:08:22	Labhade Tejas Prakash	31	8975797119	Machining Science & Technology
7/28/2022 17:10:11	Ganesh Navnath Avhad	147	8637709704	Advanced Forming & Joining Processes
7/29/2022 5:30:26	Labhade Tejas Prakash	31	8975797119	Machining Science & Technology
7/29/2022 15:02:09	Shrikant Vijay Bhagwat	89	9767618028	Advanced Forming & Joining Processes
7/29/2022 18:44:20	Akash Rameshwar Bans	162	9767895097	Advanced Forming & Joining Processes
7/30/2022 7:33:34	Rishikesh balasaheb tirs	171	9075854331	Machining Science & Technology
7/30/2022 17:14:14	Mind Sachin Bhausaheb	168	7875103084	Advanced Forming & Joining Processes
7/31/2022 11:55:56	Neha Nandu Ashtekar	53	7821801458	Machining Science & Technology
7/31/2022 12:27:57	Neha Nandu Ashtekar	53	7821801458	Machining Science & Technology
7/31/2022 12:28:24	Neha Nandu Ashtekar	53	7821801458	Machining Science & Technology
7/31/2022 12:28:47	Aruna Bhaskar Kolse	42	7249595173	Machining Science & Technology
8/30/2022 10:58:01	Nikam Nitin Subhash	33	7499004504	Machining Science & Technology
9/13/2022 11:17:38	Sanap Harshad Sukdev	73	9168356186	Machining Science & Technology
10/5/2022 23:07:23	Ghume Anant Sanjay	76	8766869548	Machining Science & Technology

  
Head

Mechanical Engg. Department  
SND College of Engg. & RC, Yeola



# Elective Choice (22-23) Even Semester

SND College of Engineering & Research Center, Babhulgaon (Mechanical Engineering Department)

harshal.alier5@gmail.com [Switch account](#)



\* Indicates required question

Email \*

Your email

Name of Student \*

Your answer

Roll No. \*

Your answer



Class \*

TE

BE

Next

Clear form

Never submit passwords through Google Forms.

This content is neither created nor endorsed by Google. [Report Abuse](#) - [Terms of Service](#) - [Privacy Policy](#)

Google Forms





Name of Student	Roll No.	Class	Elective II
Chitra Manik Barode	3	TE	Elective II (Composite Materials)
Om Raut	66	TE	Elective II (Composite Materials)
Shridhar Vilas Aher	98	TE	Elective II (Composite Materials)
Saurabh gulab salunkhe	29	TE	Elective II (Composite Materials)
Sachin Prabhakar Lahane	125	TE	Elective II (Composite Materials)
Chavan Narendra Gorakh	79	TE	Elective II (Composite Materials)
Gayke shubham vishwanath	38	TE	Elective II (Composite Materials)
Suyash Nitin Bhusare	97	TE	Elective II (Composite Materials)
Suyash Nitin Bhusare	97	TE	Elective II (Composite Materials)
Tejas Atmaram Avhad	130	TE	Elective II (Composite Materials)
Ghughe Hrushikesh Sakharachand	63	TE	Elective II (Composite Materials)
Ganesh Raghunath Pendhari	64	TE	Elective II (Composite Materials)
Pagar kavari uttam	37	TE	Elective II (Composite Materials)
Pungal Rushikesh Goraksha		TE	Elective II (Composite Materials)
Tohid Amir Shaikh	54	TE	Elective II (Composite Materials)
Kshirsagar Snehal Namdev	26	TE	Elective II (Composite Materials)
Raut Shubham Adinath	18	TE	Elective II (Composite Materials)
Ravindra Narayan Jadhav	17	TE	Elective II (Composite Materials)
Pawar Ganesh Sanjay	55	TE	Elective II (Composite Materials)
Siddharth kailas Sangale	81	TE	Elective II (Composite Materials)
Attar Azim Anis	30	TE	Elective II (Composite Materials)
Shubhangi santosh khairnar	15	TE	Elective II (Composite Materials)
Bhavsar suraj tushar	34	TE	Elective II (Composite Materials)
Dabhade vaibhav chandraban	23	TE	Elective II (Composite Materials)
Dabhade Anurudha Ankush	11	TE	Elective II (Composite Materials)
Sabale Sanket Arjun	28	TE	Elective II (Composite Materials)
Pallavi Tarachand Jadhav	1	TE	Elective II (Composite Materials)
Vighe Mala Keshav	14	TE	Elective II (Composite Materials)
Chavan sani keshav	12	TE	Elective II (Composite Materials)
Harde Tushar Namdeo	19	TE	Elective II (Composite Materials)
Rutuja Sanjay Bhate	2	TE	Elective II (Composite Materials)
Jagtap vaibhav Balu	10	TE	Elective II (Composite Materials)
Wakchaure Vaibhav Ramdas	8	TE	Elective II (Composite Materials)
Pournima Rajendra Sangale	67	TE	Elective II (Composite Materials)
Kadam Narendra Anil	35	TE	Elective II (Composite Materials)
Kadam Narendra Anil	35	TE	Elective II (Composite Materials)
Mahale Gauri Yevaji	9	TE	Elective II (Composite Materials)
Yash Vilas Deshmukh	4	TE	Elective II (Composite Materials)
Gayke shubham vishwanath	36	TE	Elective II (Composite Materials)
yogesh babu rode	16	TE	Elective II (Composite Materials)
Abhishek pralhad Landge	77	TE	Elective II (Composite Materials)
Ghume Anant Sanjay	76	TE	Elective II (Composite Materials)
TAMBOLI AAVEJ SHABBIER	96	TE	Elective II (Composite Materials)
Aavej shabbier tamboli	96	TE	Elective II (Composite Materials)
Siddharth namdeo shelke	69	TE	Elective II (Composite Materials)
Saurabh Rajendra Jadhav	101	TE	Elective II (Composite Materials)
Dhakane abhijit laxman	80	TE	Elective II (Composite Materials)
Siddheshwar shivaji gaikwad	107	TE	Elective II (Composite Materials)
Tohid Amir Shaikh	54	TE	Elective II (Composite Materials)

Rohit subhash Badhe	21	TE	Elective II (Composite Materials)
Badhe Abhishek sudam	22	TE	Elective II (Composite Materials)
Vaishnavi Patil	75	TE	Elective II (Composite Materials)
Vaishnavi Patil	75	TE	Elective II (Composite Materials)
Jadhav Prerna Devendra	88	TE	Elective II (Composite Materials)
Jadhav Yogesh Bhausaheb	105	TE	Elective II (Composite Materials)
Shubham Sanjay Ahire	115	TE	Elective II (Composite Materials)
Avhad Rohit Rajendra	6	TE	Elective II (Composite Materials)
Gangurde Kalpesh Gangurde	114	TE	Elective II (Composite Materials)
Nikam yash Subhash	180	TE	Elective II (Composite Materials)
Tejas jibhau Hyalij	112	TE	Elective II (Composite Materials)
Dipali Machhindra Pagare	52	TE	Elective II (Composite Materials)



Name of Student	Roll No.	Class	Elective - V
Mr Sandeep Aher	130	BE	Elective - V (Quality and Reliability Engineering)
Deore Vaishnav Sanjay	20	BE	Elective - V (Quality and Reliability Engineering)
Arti Arun Garud	14	BE	Elective - V (Quality and Reliability Engineering)
Amol Nivrutti Gangurde	91	BE	Elective - V (Quality and Reliability Engineering)
Pawar Pruthviraj Rajendra	5	BE	Elective - V (Quality and Reliability Engineering)
Anil Ramesh More	87	BE	Elective - V (Quality and Reliability Engineering)
Vaibhav Bhagwan Jundhare	49	BE	Elective - V (Quality and Reliability Engineering)
Mahendra Aher	97	BE	Elective - V (Quality and Reliability Engineering)
Akshada Wagh	15	BE	Elective - V (Quality and Reliability Engineering)
Kale pragati baban	17	BE	Elective - V (Quality and Reliability Engineering)
Jadhav Akshay Balasaheb	13	BE	Elective - V (Quality and Reliability Engineering)
Arkhade Arti Sunil	16	BE	Elective - V (Quality and Reliability Engineering)
Jorwar Hrushikesh Dileep	35	BE	Elective - V (Quality and Reliability Engineering)
Dhananjay Bochare	33	BE	Elective - V (Quality and Reliability Engineering)
Shubham kailas Patil	50	BE	Elective - V (Quality and Reliability Engineering)
Ajay ashok more	106	BE	Elective - V (Quality and Reliability Engineering)

**Jyoti Education Society's**  
**SND COLLEGE OF ENGINEERING AND RESEARCH CENTER, YEOLA**

Department of Mechanical Engineering

Academic Year 2023-24

(Even Semester)

Day/Shift	11:00 TO 12:00		12:00 TO 12:45		1:45 TO 2:45		2:45 TO 3:00		3:30 TO 4:00		4:00 TO 5:00		STAFF NAME
	11:00	11:15	12:00	12:15	1:45	2:15	2:45	2:55	3:30	3:45	4:00	4:15	
MONDAY	08-A	E/DM	MP	FM	ATD				S1-KOM S2-ATD S3-MS	HYP	Dr. Prasad H. S.		
		VRL	VRL	ARN	GIP				VDL/GIP/VRT	HSR	Dr. Rana H. S.		
	09-A	AI & ML	E II	T1-AIML T2-CAE T3-DTS					CAE	DTS	APG	Prof. Ghoshkar V.P.	
		MSD	SN	MSD/HRA/SSA					HRA	SSA	MSD	Prof. Dandekar M.S.	
	10-A	T1-DMIL T2-CAE T3-DTS		CAE	E II				DTS	AI & ML	TVG	Prof. Ghoshkar T.V.	
		BUSINESS		DS	PKD				SSA	MSD	VDL	Prof. Loocha V.D.	
	11-A	DTS	E II	AI & ML	CAE				T1-AIML T2-CAE T3-DTS		DFK	Prof. Kabisagar D.P.	
		ASA	PSB	NVP	PKD				NVP/SSA/ASA		BSD	Prof. Dange B.S.	
	12-A	E-V	CM	BI-EE BI-CIM BI-MSAL					E-VI	EE	HRA	Prof. Ahar H.R.	
		BSN	TVG	BSG/TVG/PSB					NGC	BSB	SSA	Prof. Ahar S.S.	
TUESDAY	08-A	E-V	CM	EE	E-VI				BI-EE S2-CIM BI-MSAL	PSB	Prof. Barakar P.S.		
		ARB	RVT	RHP	SSD				RSP/RVT/SRA	VRT	Prof. Thakur V.R.		
	09-A	EM III	EM III	FM II					S1-ATD S2-FM S3-KOM	RHP	Prof. Pandey R.H.		
			VRL	BSD					GIP/ARN/VDL	GIP	Prof. Purohit G.J.		
	10-A	AI & ML	E II	T1-CAE T2-DTS T3-ML					DTS	CAE	ARN	Prof. Nagan S.R.	
		MSD	SN	HRA/SSA/RVT					SSA	HRA	SNB	Prof. S.N. Bhargava	
	11-A	T1-CAE T2-DTS T3-ML		AI & ML	E II				E II	DTS	NGC	Prof. Chaudhari N.G.	
		MSD/HRA/SSA		MSD	PKD				PKD	SSA	RWN	Prof. N.K. R.W.	
	12-A	E II	DTS	AI & ML	CAE				T1-CAE T2-DTS T3-ML		SHT	Prof. S.H. Dhore	
		PSB	ASA	NVP	PKD				SUB/ASA/PPD		ADP	Prof. A.B. Pawar	
WEDNESDAY	08-A	CM	EE	BI-CIM BI-MSAL BI-EE					E-V	E-VI	AVT	Prof. K.V. Takambhi	
		TVG	BSB	TVG/SB/BSB					RWN	NGC	PRB	Prof. Gore P.R.	
	09-A	CM	E-V	E-VI	EE				BI-CIM BI-MSAL BI-EE		SN	Prof. Subraman Nikam	
		AVT	ARB	SSD	RHP				RVT/SRA/RHP		SSD	Prof. Jagad Sankaran	
	10-A	EM III	EM III	FM	ATD				S1-FM S2-MS S3-ATD		SRA	Prof. S.R. Yashu	
		VRL		ARN	GIP				ARN/VRT/GIP				
	11-A	AI & ML	E II	T1-DTS T2-ML T3-PPCL					CAE	DTS			
		MSD	SN	SSA/RVT/SRA					HRA	SSA			
	12-A	T1-DTS T2-ML T3-PPCL		AI & ML	CAE				DTS	CAE			
		ANDH/NGC		MSD	DS				SSA	DS			
THURSDAY	08-A	DTS	E II	AI & ML	CAE				T1-DTS T2-ML T3-PPCL				
		ASA	PSB	NVP	PKD				ASA/PPD/PSB				
	09-A	E II	CM	BI-MSAL BI-EE BI-CIM					E-V	E-VI			
		BSB	TVG	PSB					RWN	NGC			
	10-A	E II	CM	E-V	E-VI				BI-MSAL BI-EE BI-CIM				
		RHP	RVT	SSA/RHP/VRT					SRA/RHP/VRT				
	11-A	ATD	EM III	FM	MP				S1-MS S2-KIM S3-FM				
		GIP		ARN	VRL				VRL/VDL/ARN				
	12-A	E II	SSA	T1-ML T2-PPCL T3-AIML					CAE	AI & ML			
		SN	CAE	RVT/SRA/MSD					HRA	MSD			
FRIDAY	08-A	T1-ML T2-PPCL T3-AIML		E II	DTS				AI & ML	CAE			
		RWN/NGC/DE		PRG	SSA				MSD	DS			
	09-A	CAE	AI & ML	E II	DTS				T1-ML T2-PPCL T3-AIML				
		PKD	NVP	PSB	ASA				PPD/PRG/NVP				
	10-A	CM	EE	E-VI	E-V				Dept. Activities				
		TVG	BSB	NGC	RWN				-				
	11-A	CM	E-VI	EE	E-V				Dept. Activities				
		RVT	SSD	RHP	ARB				-				
	12-A	MP	ATD	FM	EM III (T)				PH. II				
		VRL	GIP	ARN					BSB				
SATURDAY	08-A	ATD	MP	T1-PPCL T2-AIML T3-CAE					Interlop/Man Project				
		GIP	VRL	SRA/MSD/HRA					SN				
	09-A	Interlop/Man Project		Interlop/Man Project					Interlop/Man Project				
		SN		ARB					ARB				
	10-A	T1-PPCL T2-AIML T3-CAE		Interlop/Man Project					T1-PPCL T2-AIML T3-CAE				
	NGC/ASA/DE		Interlop/Man Project					PRG/NVP/SSB					
11-A	Interlop/Man Project		Interlop/Man Project					PROJECT STAGE-II					
	JAN		PROJECT STAGE-II					PROJECT STAGE-II					
12-A	PROJECT STAGE-II		PROJECT STAGE-II					PROJECT STAGE-II					
	PROJECT STAGE-II		PROJECT STAGE-II					PROJECT STAGE-II					
08-B	ATD	MP	KOM	Dept. Activities				Dept. Activities					
	GIP	VRL	VDL					Dept. Activities					
09-B	Dept. Activities		Dept. Activities					Dept. Activities					
	Dept. Activities		Dept. Activities					Dept. Activities					
10-B	Dept. Activities		Dept. Activities					Dept. Activities					
	Dept. Activities		Dept. Activities					Dept. Activities					
11-B	PROJECT STAGE-II		PROJECT STAGE-II					PROJECT STAGE-II					
	PROJECT STAGE-II		PROJECT STAGE-II					PROJECT STAGE-II					
12-B	PROJECT STAGE-II		PROJECT STAGE-II					PROJECT STAGE-II					
	PROJECT STAGE-II		PROJECT STAGE-II					PROJECT STAGE-II					

  
Principal

**SND College of Engineering & Research Center**  
Babhulgaon, Yeola Dist-Nasik(M.S.)

  
HOD

Dept. Mechanical Engg.  
**Head**  
Mechanical Engg. Department  
SND College of Engg. & R.C., Yeola





**Jagdamba Education Society,s**  
**D. College of Engineering & Research Centre, Yeola**  
**Department of MECHANICAL**  
**Academic Year 2022-23 (Even Semester)**  
**Load Distribution**

Date: / /2022

Sr.No.	Name of Staff	Subject	Class	TH	PR	TU	PROJECT	TOTAL
1	Dr. Pawar H. U.	EG	FE	1	4	1	4	10
2	Dr. Rane H. S.	EG	FE	1	4	1	4	14
		ASM	ME I	4	-	-		
3	Prof. Ghodake A.P.	EG	FE	1	4	1	4	14
		AMV	ME I	4	-	-		
4	Prof. Deshmukh M.S.	AIML	TE A	3	6	-	4	16
		AIML	TE B	3	-	-		
5	Prof. Gujrathi T.V.	CIM	BE A	3	6	-	4	13
6	Prof. Londhe V.D.	KOM	SE A	3	6	-	4	17
		PBL	FE	-	4	-		
7	Prof. Kshirsagar D. P.	FEM	ME I	4	-	-	4	12
		LP II	ME I	-	4	-		
8	Prof. Dange B.S.	EE	BE A	3	6	-	4	13
9	Prof. Aher H. R.	CAE	TE A	3	6	-	4	13
10	Prof. Aher S. S.	DOTS	TE A	3	6	-	4	16
		DOTS	TE B	3	-	-		
11	Prof. Baravkar P.S.	E II	TE C	3	-	-	4	13
		MSAL	BE A	-	6	-		
12	Prof. Thakare V.R.	MP	SE A	3	-	-	4	13
		MS	SE A	-	6	-		
13	Prof. Pardeshi R.H.	EE	BE B	3	6	-	4	13
14	Prof. Pathak G. J.	ATD	SE A	3	6	-	4	17
		PBL	FE	-	4	-		
15	Prof. Nikam A. R.	FM	SE A	3	6	-	4	13
16	Prof. Chaudhari N. G.	E VI	BE A	3	-	-	4	13
		FPCL	TE B	-	6	-		
17	Prof. Nile R W	E V	BE A	3	-	-	-	9
		ML	TE B	-	6	-		
18	Prof. Paithankar N V	AIML	TE C	3	6	-	-	14
		Seminar III	ME II	-	5	-		
19	Prof. Taksande R V	CIM	BE B	3	6	-	-	12
		ML	TE A	-	6	-		
20	Prof. Asude S R	MSAL	BE B	-	6	-	-	12
		FPCL	TE A	-	6	-		
21	Prof. Gore P.	E II	TE B	3	-	-	-	9
		FPCL	TE C	-	6	-		
22	Prof. Bhagwat S N	CAE	TE C	-	6	-	-	12
		CAE	TE B	-	6	-		



23	Prof. Bansode A. B	E V	BE B	3		-	-	7
		INT	TE B		4	-		
24	Prof. Deore Sagar	CAE	TE B	3		-	-	9
		AIML	TE B		6	-		
25	Prof. Dugad Sashikant	E VI	BE B	3		-	-	9
		DOTS	TE B		6	-		
26	Prof. Autade A S	DOTS	TE C	3	6	-	-	9
27	Prof. Narkhede J A	E II	ME I	5		-	-	13
		INT	TE C		4	-		
		Seminar I	ME I		4	-		
28	Prof. Darade P P	CAE	TE C	3		-	-	9
		ML	TE C		6	-		
29	Prof. Suhasini Nikam	INT	TE A		4	-	-	7
		E II	TE A	3		-		
30	Prof. Savant S G	EG	FE	1	6	1	-	8
31	Prof. Dharam S A	EG	FE	1	6	1	-	8
32		EM III	SE A	3		1	-	4

  
Time Table I/C

  
HOD

  
Dean

  
Principal

**Head**  
Mechanical Engg. Department  
SND College of Engg. & RC, Yeola

**Principal**  
SND College of Engineering &  
Research Center  
Babhulgaon, Yeola Dist-Nasik(M.S.)







Jagdamba Education Society's

**SND COLLEGE OF ENGINEERING AND RESEARCH CENTRE, YEOLA**

**Department of Mechanical Engineering**

Academic Year 2022-2023 (Even Semester)

Class: S E-A

w. e. f. / /2022

DAY \ TIME	10.00 TO 10.55	10.55 TO 11.50	11.50 TO 12.30	12.30 TO 01.25	01.25 TO 02.20	02.20 TO 02.40	02.40 TO 03.35	03.35 TO 04.30	
MONDAY	KOM	MP	L	FM	ATD	T E A  B R E A K	S1- KOM S2- ATD S3-MS		
TUESDAY	EM III	KOM	U	PBL II			S1- ATD S2- FM S3- KOM		
WEDNESDAY	KOM	EM III	N	FM	ATD		S1- FM S2- MS S3- ATD	Tutor Meeting	
THURSDAY	ATD	EM III	C	FM	MP		S1- MS S2- KOM S3-FM		
FRIDAY	MP	ATD	H	FM	EM III (T)		PBL II		
SATURDAY	ATD	MP	B R E A K	KOM	Dept Activities		Dept Activities		

Name of the Staff	Subject (Th)	Name of the Staff	Subject (PR.)	Name of the Tutor	Batches	Roll No
	EM III	Prof. B S Dange	PBL II	Prof. V D Londhe	1	
Prof. V D Londhe	KOM	Prof. V D Londhe	KOM	Prof. G. J. Pathak	2	
Prof. A R Nikam	FM	Prof. A R Nikam	FM	Prof. A R Nikam	3	
Prof. G. J. Pathak	ATD	Prof. G. J. Pathak	ATD			
Prof. V R Thakare	MP	Prof. V R Thakare	MS			
				Class Teacher: Prof. G. J. Pathak		

*[Signature]*  
Table Table 1C

*[Signature]*  
H.O.D.  
Head  
Mechanical Engrg. Department  
SND College of Engrg. & TC, Yeola

*[Signature]*  
Dean

*[Signature]*  
Principal  
SND College of Engineering & Research Center  
Yeola, Dist. Solapur, Maharashtra





Jagdamba Education Society's

**SND COLLEGE OF ENGINEERING AND RESEARCH CENTRE, YEOLA**

**Department of Mechanical Engineering**

Academic Year 2022-2023 (Even Semester)

Class: T E-A

w. e. f. / /2022

DAY TIME	10.00 TO 10.55	10.55 TO 11.50	11.50 TO 12.30	12.30 TO 01.25	01.25 TO 02.20	02.20 TO 02.40	02.40 TO 03.35	03.35 TO 04.30	
MONDAY	AI & ML	E II	L	T1-AIML T2-CAE T3-DTS		T E A B R E A K	CAE	DTS	
TUESDAY	AI & ML	E II	U	T1-CAE T2-DTS T3-ML			DTS	CAE	
WEDNESDAY	AI & ML	E II	N	T1-DTS T2-ML T3-FPCL			CAE	DTS	Tutor Meeting
THURSDAY	E II	DTS	C	T1-ML T2-FPCL T3-AIML			CAE	AI & ML	
FRIDAY	Internship/Mini Project		H	T1-FPCL T2-AIML T3-CAE			Internship/Mini Project		
SATURDAY	Dept. Activities		B R E A K	Dept. Activities			Dept. Activities		

Name of the Staff	Subject (Th.)	Name of the Staff	Subject (Pract.)	Name of the Tutor	Batches	Roll No.
Prof. M. S. Deshmukh	AI & ML	Prof. M. S. Deshmukh	AI & ML	Prof. M. S. Deshmukh	1	
Prof. H. R. Aher	CAE	Prof. H. R. Aher	CAE	Prof. S. R. Asude	2	
Prof. S. S. Aher	DTS	Prof. S. S. Aher	DTS	Prof. R. V. Takasande	3	
Prof. Sushanti Nikam	E II	Prof. R. V. Takasande	ML			
		Prof. S. R. Asude	FPCL			
		Prof. Sushanti Nikam	Internship/M P	Class Teacher : Prof. M. S. Deshmukh		

*(Signature)*  
Tina Table VC

*(Signature)*  
Mechanical Engg Department  
SND College of Engg. & RC, Yeola

*(Signature)*  
Dean

*(Signature)*  
Principal  
SND College of Engineering & Research Center







Jagdambh Education Society's

SND COLLEGE OF ENGINEERING AND RESEARCH CENTRE, YEOLA

Department of Mechanical Engineering

Academic Year 2022-2023 (Even Semester)

Class: T E-B

w. e. f. / / 2022

DAY TIME	10.00 TO	10.55 TO	11.50 TO	12.30 TO	01.25 TO	02.20 TO	02.40 TO	03.35 TO	
	10.55	11.50	12.30	01.25	02.20	02.40	03.35	04.30	
MONDAY	T1-AIML T2-CAE T3-DTS		L U N C H B R E A K	CAE	E II	T E A B R E A K	DTS	AI & ML	
TUESDAY	T1-CAE T2-DTS T3-ML			AI & ML	E II		E II	DTS	
WEDNESDAY	T1-DTS T2-ML T3-FPCL			AI & ML	CAE		DTS	CAE	Tutor Meeting
THURSDAY	T1-ML T2-FPCL T3-AIML			E II	DTS		AI & ML	CAE	
FRIDAY	T1-FPCL T2-AIML T3-CAE			Internship/Mini Project			Internship/Mini Project		
SATURDAY	Dept. Activities			Dept. Activities			Dept. Activities		

Name of the Staff	Subject (Th.)	Name of the Staff	Subject (Pract.)	Name of the Tutor	Batches	Roll No.
Prof. M. S. Deshmukh	AI & ML	Prof. Deore Sagar	AI & ML	Prof. H. R. Aher	1	
Prof. Deore Sagar	CAE	Prof. Bhagwat S. N.	CAE	Prof. V. R. Thakare	2	
Prof. S. S. Aher	DTS	Prof. Dnyanesh Sushikant	DTS	Prof. S. S. Aher	3	
Prof. Gore P.	E II	Prof. Nile R. W.	ML			
		Prof. Chaudhary N. G.	FPCL			
		Prof. Bansode A. B.	Internship M.P.	Class Teacher - Prof. H. R. Aher		

Time Table 14C

Mechanical Engineering Department  
SND College of Engg. & RC, Yeola

Dean

Principal  
SND College of Engineering & Research Center





Jagdamba Education Society's

SND COLLEGE OF ENGINEERING AND RESEARCH CENTRE, YEOLA

Department of Mechanical Engineering

Academic Year 2022-2023 (Even Semester)

Class: T E-C

w. e. f. / / 2022

DAY TIME	10.00 TO	10.55 TO	11.50 TO	12.30 TO	01.25 TO	02.20 TO	02.40 TO	03.35 TO	
	10.55	11.50	12.30	01.25	02.20	02.40	03.35	04.30	
MONDAY	DTS	E II	L U N C H B R E A K	AI & ML	CAE	T E A B R E A K	T1-AIML T2-CAE T3-DTS		
TUESDAY	E II	DTS		AI & ML	CAE		T1-CAE T2-DTS T3-ML		
WEDNESDAY	DTS	E II		AI & ML	CAE		T1-DTS T2-ML T3-FPCL		Tutor Meeting
THURSDAY	CAE	AI & ML		E II	DTS		T1-ML T2-FPCL T3-AIML		
FRIDAY	Internship/Mini Project			Internship/Mini Project			T1-FPCL T2-AIML T3-CAE		
SATURDAY	Dept. Activities			Dept. Activities			Dept. Activities		

Name of the Staff	Subject (Th.)	Name of the Staff	Subject (Pract.)	Name of the Tutor	Batches	Roll No.
Prof. Parthekar N V	AI & ML	Prof. Parthekar N V	AI & ML	Prof. Baravkar P S	1	
Prof. Darade P P	CAE	Prof. Bhagwat S N	CAE	Prof. Bhagwat S N	2	
Prof. Autade A S	DTS	Prof. Autade A S	DTS	Dr. Rane H S	3	
Prof. Baravkar P S	E II	Prof. Darade P P	ML			
		Prof. Gore P	FPCL			
		Prof. Narkhede J A	Internship M P	Class Teacher Prof. P S Baravkar		

Time Table IC

Mechanical Engineering Department  
SND College of Engineering & Research Center

Dean

Principal  
SND College of Engineering & Research Center







Jagdamba Education Society's

**SND COLLEGE OF ENGINEERING AND RESEARCH CENTRE, YEOLA**

**Department of Mechanical Engineering**

**Academic Year 2022-2023 (Even Semester)**

**Class: B E-A**

w.e.f. / /2022

DAY TIME	10.00 TO 10.55	10.55 TO 11.50	11.50 TO 12.30	12.30 TO 01.25	01.25 TO 02.20	02.20 TO 02.40	02.40 TO 03.35	03.35 TO 04.30	
MONDAY	E-V	CIM	L	B1-EE B2- CIM B3-MSAL		T E A B R E A K	E-VI	EE	
TUESDAY	CIM	EE	U	B1- CIM B2- MSAL B3-EE			E-V	E-VI	
WEDNESDAY	EE	CIM	N	B1- MSAL B2-EE B3-CIM			E-V	E-VI	Tutor Meeting
THURSDAY	CIM	EE	C	E-VI	E-V		Departmental Activities		
FRIDAY	PROJECT STAGE -II		H	PROJECT STAGE -II			PROJECT STAGE -II		
SATURDAY	PROJECT STAGE -II		B R E A K	PROJECT STAGE -II			PROJECT STAGE -II		

Name of the Staff	Subject (Th)	Name of the Staff	Subject (Pract.)	Name of the Tutor	Batches	Roll No
Prof T V Gujarathi	CIM	Prof T V Gujarathi	CIM	Prof T V Gujarathi	1	
Prof Dange B S	EE	Prof Dange B S	EE	Prof B S Dange	2	
Prof Nile R W	E-V	Prof Buravkar P.S.	MSAL	Prof Nile R W	3	
Prof Chaudhari N G	E-VI					
				Class Teacher: Prof. T V Gujarathi		

*[Signature]*  
Time Table IC

*[Signature]*  
Mechanical Engg. Department  
P.O. College of Engg. & RC, Yeola

*[Signature]*  
Dean

*[Signature]*  
Principal  
SND College of Engineering & Research Center  
Yeola, Dist. Jalgaon, Gujarat





Jagdamba Education Society's

SND COLLEGE OF ENGINEERING AND RESEARCH CENTRE, YEOLA

Department of Mechanical Engineering

Academic Year 2022-2023 (Even Semester)

Class: B E-B

w.e.f. / /2022


DAY \ TIME	10.00 TO 10.55	10.55 TO 11.50	11.50 TO 12.30	12.30 TO 01.25	01.25 TO 02.20	02.20 TO 02.40	02.40 TO 03.35	03.35 TO 04.30	
MONDAY	E-V	CIM	L U N C H B R E A K	EE	E-VI	T E A B R E A K	B1-EE B2-CIM B3-MSAL		
TUESDAY	CIM	E-V		E-VI	EE		B1-CIM B2-MSAL B3-EE		
WEDNESDAY	EE	CIM		E-V	E-VI		B1-MSAL B2-EE B3-CIM	Tutor Meeting	
THURSDAY	CIM	E-VI		EE	E-V		Departmental Activities		
FRIDAY	PROJECT STAGE -II			PROJECT STAGE -II			PROJECT STAGE -II		
SATURDAY	PROJECT STAGE -II			PROJECT STAGE -II			PROJECT STAGE -II		

Name of the Staff	Subject (Th)	Name of the Staff	Subject (Pract.)	Name of the Tutor	Batches	Roll No
Prof. Taksande R.V.	CIM	Prof. Taksande R.V.	CIM	Prof. Pardeshi R.H.	1	
Prof. Pardeshi R.H.	EE	Prof. Pardeshi R.H.	EE	Prof. Chaudhari N.G.	2	
Prof. Bansode A.B.	E-V	Prof. Asude S.R.	MSAL	Prof. Dugad Sashikan	3	
Prof. Dugad Sashikan	E-VI					
				Class Teacher : Prof. Pardeshi R.H.		

  
Time Table IC

  
Mechanical Engg. Department  
SND College of Engg. & RC, Yeola

  
Dean

  
Principal  
SND College of Engineering &  
Research Center  
Bansode, Yeola Dist. A. N. S. I.





DAY / TIME	CLASS	10:00 TO 11	11 TO 12	12 TO 12:45	12:45 TO 1:45		2:45 TO 3:00	3:00 TO 4:00	4:00 TO 5:00	STAFF NAME
					1:45 TO 2:45					
MONDAY	SE-A	SM	ET	L U N C H B R E A K	EMM	EEE	T E A B R E A K	S1-SM S2-SMD S3-ET	PNP	Dr. Paul P. N.
		VDL	GUP		APG	ABP		VDL/HPGGUP	HPG	Dr. Pawan H. U.
	SE-B	ET	SMD		S1-SM S2-SMD S3-ET	EMM		EEE	HPG	Dr. Ghanshyam H. P.
		GUP	HPG		SNB/NVPSD	APG		ABP	HPG	Dr. Ghanshyam H. P.
	TE-A	Dr. HSR/Dr. HUP/Dr. HSR/Dr. HUP			TI-DME T2-HMT T3-SD	HMT		METX	APG	Dr. Ghanshyam H. P.
		TI-DME T2-HMT T3-SD	VDL/HPGGUP		SAD/PPD/ABP	HPG		TYG	MSD	Dr. Ghanshyam H. P.
	TE-B	METX	NSM		EMM	DME		HMT	TYG	Dr. Ghanshyam H. P.
		SSG	Dr. HSR/Dr. HUP		EMM	VRT		RHP	VDL	Dr. Ghanshyam H. P.
	TE-C	METX	NSM		DPK	Dr. PNP/Prof. ARN		TI-DME T2-HMT T3-SD	DPK	Dr. Ghanshyam H. P.
		PPD	NSC		E IV	TURBO		DOM	E III	HRA
BE-A	DOM	HVAC & R	SSA	ARN	SSA	ARN	SSA	Dr. Ghanshyam H. P.		
	MSD	BSD	TURBO	E IV	HVAC & R	DOM	PSB	Dr. Ghanshyam H. P.		
BE-B	E II	DOM	NOG	ASA	NOG	ASA	NOG	Dr. Ghanshyam H. P.		
	PSB	JAN	EEE	EMM	ABP	APG	SSA	Dr. Ghanshyam H. P.		
TUESDAY	SE-A	SM	SMD	S2-SM S3-SMD S1-ET	EMM	EEE	S2-SM S3-SMD S1-ET	HPG	Dr. Ghanshyam H. P.	
		VDL	HPG	VDL/HPGGUP	HPG	TYG	MSD	Dr. Ghanshyam H. P.		
	SE-B	SMD	SM	TI-METX T2-DME T3-DME	EMM	EEE	EMM	ARN	Dr. Ghanshyam H. P.	
		HPG	VDL	TVG/PSB/SAD	ABP	APG	SSA	Dr. Ghanshyam H. P.		
	TE-A	Dr. HSR/Dr. HUP		E I	NSM	TI-METX T2-DME T3-DME	DME	E I	NOG	Dr. Ghanshyam H. P.
		TI-METX T2-DME T3-DME	SSG/NGC/VRT	Dr. HSR/Dr. HUP	HRA	E I	HMT	RWN	Dr. Ghanshyam H. P.	
	TE-B	E I	HMT	HMT	E I	Dr. HSR/Dr. HUP	RHP	NVP	Dr. Ghanshyam H. P.	
		SSG/NGC/VRT	Dr. PNP/Prof. ARN	RVK	Dr. PNP/Prof. ARN	TI-METX T2-DME T3-DME	ABP	Dr. Ghanshyam H. P.		
	TE-C	E I	HMT	HVAC & R	DOM	TVG/NVP/DPK	RVT	Dr. Ghanshyam H. P.		
		Dr. PNP/Prof. ARN	RVK	Dr. PNP/Prof. ARN	DPK	Dr. PNP/Prof. ARN	SSA	Dr. Ghanshyam H. P.		
BE-A	B1-DOM B2-HVAC & R B3-TURBO	MSD/RVT/ARN	TURBO	HVAC & R	E III	E II	PHU	Dr. Ghanshyam H. P.		
	MSD/RVT/ARN	MSD	MSD	MSD	PSB	PSB	ABP	Dr. Ghanshyam H. P.		
BE-B	E II	E IV	TURBO	HVAC & R	B1-DOM B2-HVAC & R B3-TURBO	DN	Dr. Ghanshyam H. P.			
	ASA	JAN	NOG	BSD	RVT/NSB/PROJ	SAD	Dr. Ghanshyam H. P.			
WEDNESDAY	SE-A	ET	SMD	EEE	EEE	S1-SM S2-SMD S3-ET	AAA	Dr. Ghanshyam H. P.		
		GUP	HPG	ABP	ABP	VDL/HPGGUP	IAN	Dr. Ghanshyam H. P.		
	SE-B	SM	ET	S1-SM S2-SMD S3-ET	EMM	EEE	EMM	ARN	Dr. Ghanshyam H. P.	
		APG	GUP	SNB/NVPSD	VDL	ABP	VDL	ABP	Dr. Ghanshyam H. P.	
	TE-A	METX	DME	T1-HMT T2-METX T3-DME	HMT	NSM	HMT	NSM	Dr. Ghanshyam H. P.	
		TVG	VRT	PPD/TVG/PSB	HPG	HRA	HPG	HRA	Dr. Ghanshyam H. P.	
	TE-B	TI-HMT T2-METX T3-DME	REP/SSG/VRT	E I	NSM	DME	HMT	HMT	Dr. Ghanshyam H. P.	
		REP/SSG/VRT	Dr. HSR/Dr. HUP	HRA	NSM	NSM	E I	NOG	Dr. Ghanshyam H. P.	
	TE-C	DME	HMT	NOG	Dr. HSR/Dr. HUP	NOG	Dr. PNP/Prof. ARN	NOG	Dr. Ghanshyam H. P.	
		DPK	RVT	E IV	HVAC & R	SSA	ARN	SSA	Dr. Ghanshyam H. P.	
BE-A	B1-HVAC & R B2-TURBO B3-DAL	SSD/ARN/PSB	HVAC & R	TURBO	B1-HVAC & R B2-TURBO B3-DAL	SSD/ARN/PSB	SSA	Dr. Ghanshyam H. P.		
	SSD/ARN/PSB	E IV	DOM	ASA	JAN	ASA	JAN	Dr. Ghanshyam H. P.		
BE-B	E IV	DOM	NOG	NSC	PPD	NSC	PPD	Dr. Ghanshyam H. P.		
	ASA	JAN	NOG	NSC	PPD	NSC	PPD	Dr. Ghanshyam H. P.		
THURSDAY	SE-A	EMM	ET	S1-EMM S2-EEE S3-GDTL	EMM	EEE	S1-EMM S2-EEE S3-GDTL	APG/ABP/SSA	Dr. Ghanshyam H. P.	
		APG	GUP	SNB/NVPSD	VDL	ABP	VDL	ABP	Dr. Ghanshyam H. P.	
	SE-B	SM	SM	TI-DME T2-SD T3-METX	EMM	EEE	EMM	ARN	Dr. Ghanshyam H. P.	
		VDL	VDL	ABB/ABP/ASA	VDL	ABP	VDL	ABP	Dr. Ghanshyam H. P.	
	TE-A	NSM	METX	TI-DME T2-SD T3-METX	TI-DME T2-SD T3-METX	NSM	METX	NSM	Dr. Ghanshyam H. P.	
		HRA	TVG	PSB/ARN/TVG	METX	E I	METX	NSM	Dr. Ghanshyam H. P.	
	TE-B	TI-DME T2-SD T3-METX	NGC/RWN/SSG	SSG	Dr. HSR/Dr. HUP	SSG	Dr. HSR/Dr. HUP	SSG	Dr. Ghanshyam H. P.	
		NGC/RWN/SSG	METX	NSM	E I	NSM	E I	NOG	Dr. Ghanshyam H. P.	
	TE-C	METX	DME	NOG	Dr. PNP/Prof. ARN	NOG	Dr. PNP/Prof. ARN	NOG	Dr. Ghanshyam H. P.	
		PPD	DPK	E IV	DOM	SSA	ARN	SSA	Dr. Ghanshyam H. P.	
BE-A	B1-TURBO B2-DAL B3-DOM	ARN/SSA/MSD	HVAC & R	TURBO	B1-TURBO B2-DAL B3-DOM	ARN/SSA/MSD	ARN	Dr. Ghanshyam H. P.		
	ARN/SSA/MSD	E IV	DOM	ASA	JAN	ASA	JAN	Dr. Ghanshyam H. P.		
BE-B	E IV	DOM	NOG	NSC	PPD	NSC	PPD	Dr. Ghanshyam H. P.		
	ASA	JAN	NOG	NSC	PPD	NSC	PPD	Dr. Ghanshyam H. P.		
FRIDAY	SE-A	SM	EMM	S1-EMM S2-EEE S3-GDTL	EMM	EEE	S1-EMM S2-EEE S3-GDTL	APG/ABP/SSA	Dr. Ghanshyam H. P.	
		VDL	APG	SNB/NVPSD	VDL	ABP	VDL	ABP	Dr. Ghanshyam H. P.	
	SE-B	SM	SM	TI-DME T2-DME T3-HMT	EMM	EEE	EMM	ARN	Dr. Ghanshyam H. P.	
		VDL	VDL	ABB/ABP/ASA	VDL	ABP	VDL	ABP	Dr. Ghanshyam H. P.	
	TE-A	NSM	METX	TI-DME T2-DME T3-HMT	TI-DME T2-DME T3-HMT	NSM	METX	NSM	Dr. Ghanshyam H. P.	
		HRA	TVG	PSB/ARN/TVG	METX	E I	METX	NSM	Dr. Ghanshyam H. P.	
	TE-B	TI-DME T2-DME T3-HMT	RWN/VRT/RHP	SSG	Dr. HSR/Dr. HUP	SSG	Dr. HSR/Dr. HUP	SSG	Dr. Ghanshyam H. P.	
		RWN/VRT/RHP	DME	HMT	E I	HMT	E I	NOG	Dr. Ghanshyam H. P.	
	TE-C	DME	METX	NOG	Dr. PNP/Prof. ARN	NOG	Dr. PNP/Prof. ARN	NOG	Dr. Ghanshyam H. P.	
		DPK	PPD	E IV	DOM	SSA	ARN	SSA	Dr. Ghanshyam H. P.	
BE-A	B1-DAL B2-DOM B3-HVAC	PSB/MSD/SSD	HVAC & R	TURBO	B1-DAL B2-DOM B3-HVAC	PSB/MSD/SSD	ARN	Dr. Ghanshyam H. P.		
	PSB/MSD/SSD	E IV	DOM	ASA	JAN	ASA	JAN	Dr. Ghanshyam H. P.		
BE-B	E IV	DOM	NOG	NSC	PPD	NSC	PPD	Dr. Ghanshyam H. P.		
	ASA	JAN	NOG	NSC	PPD	NSC	PPD	Dr. Ghanshyam H. P.		
SATURDAY	SE-A	SM	Audi C-III	S1-EMM S2-EEE S3-GDTL	EMM	EEE	S1-EMM S2-EEE S3-GDTL	APG/ABP/SSA	Dr. Ghanshyam H. P.	
		VDL	HPG	SNB/NVPSD	VDL	ABP	VDL	ABP	Dr. Ghanshyam H. P.	
	SE-B	S1-EMM S2-EEE S3-GDTL	ABB/ABP/ASA	EMM	Audi C-III	VDL	ABP	VDL	ABP	Dr. Ghanshyam H. P.
		ABB/ABP/ASA	NSM	METX	NSM	NSM	NSM	NSM	Dr. Ghanshyam H. P.	
	TE-A	NSM	HMT	TI-DME T2-DME T3-HMT	TI-DME T2-DME T3-HMT	NSM	HMT	NSM	Dr. Ghanshyam H. P.	
		HRA	RHP	TVG	HRA	HRA	RHP	HRA	Dr. Ghanshyam H. P.	
	TE-B	METX	NSM	NSM(T)	HMT	METX	NSM	METX	NSM	Dr. Ghanshyam H. P.
		SSG	HRA	RHP	HRA	RHP	HRA	RHP	Dr. Ghanshyam H. P.	
TE-C	METX	METX	HMT	NSM(T)	METX	METX	METX	NSM	Dr. Ghanshyam H. P.	
	PPD	PPD	RVT	NOG	PPD	PPD	PPD	PPD	Dr. Ghanshyam H. P.	
BE-A	PROJECT	PROJECT	PROJECT	PROJECT	PROJECT	PROJECT	PROJECT	PROJECT	Dr. Ghanshyam H. P.	
	PROJECT	PROJECT	PROJECT	PROJECT	PROJECT	PROJECT	PROJECT	PROJECT	Dr. Ghanshyam H. P.	

*[Signature]*  
Principal  
SND College of Engineering & Research Center  
Babhulgaon, Yeola Dist-Nasik (M.S.)

*[Signature]*  
Head  
Mechanical Engg. Department  
SND College of Engg. & RC, Yeola



**SND College of Engineering & Research Center****Mechanical Engineering Department****LOAD DISTRIBUTION SEM-I (2022-23)**

Sr.No.	Name of Staff	Subject	Class	TH	PR	PROJECT	TOTAL
1	Dr. Patil P. N.	RM	ME I	4	-	4	15
		E I	TE C	3			
		LP I	ME I	-	4		
2	Dr. Pawar H. U.	Elect -I	TE A	3	-	4	14
		Elect -I	TE B	3			
		MSMB	ME I	4	-	-	
3	Dr. Rane H. S.	Elect-I	TE A	3	-	4	14
		Elect-I	TE B	3			
		ASA	ME I	4	-	-	
4	Dr. Ghongade H. P.	SMD	SE A	3	6	4	16
		SMD	SE B	3			
5	Prof. Ghodake A.P.	EMM	SE A	3	6	4	16
		EMM	SE B	3			
6	Prof. Deshmukh M.S.	DOM	BE A	3	6	4	18
		E III	ME III	5			
7	Prof. Gujrathi T.V.	METX	TE A	3	6	4	17
		MMC	ME III	4	-	-	
8	Prof. Londhe V.D.	SM	SE A	4	6	4	18
		SM	SE B	4		-	
9	Prof. Kshirsagar D. P.	DME	TE B	4	6	4	18
		AM	ME I	4			
10	Prof. Dange B.S.	HVAC	BE A	3	6	4	16
		HVAC	BE A	3			
11	Prof. Aher H. R.	NSM	TE A	4		4	17
		NSM	TE B	4			
		E I	ME I	5	-	-	
12	Prof. Aher S. S.	Elect-IV	BE A	3	-	4	17
		GD & T	SE A	-	6	-	
		OT	ME III	4	-	-	
13	Prof. Baravkar P.S.	Elect-III	BE A	3	-	4	16
		Elect-III	BE B	3			
		DML	TE A	-	6	-	
14	Prof. Thakare V.R.	DME	TE A	3	6	4	16
		DME	TE A	3			
15	Prof. Pardeshi R.H.	HT	TE A	3	6	4	16
		HT	TE A	3			
16	Prof. Pathak G. J.	ET	SE A	3	6	4	16
		ET	SE B	3			
17	Prof. Nikam A. R.	Turbo	BE A	2	6	4	15
		E I	TE C	3	-		
18	Prof. Chaudhari N. G.	NSM	TE C	4	-	4	16
		Turbo	BE B	2	-	-	
		DML	TE B	-	6	-	
19	Prof. Gadak S. S.	METX	TE B	3	6	4	16
		HMT	TE C	-	6	-	





20	Prof. Nile R W	SD	TE B	-	6	-	12
		SD	TE C	-	6	-	
21	Prof. Palthankar N V	DML	TE C	-	6	-	12
		SMD	SE B	-	6	-	
22	Prof. Taksande R V	HMT	TE C	4	-	-	10
		DOM	BE B	-	6	-	
23	Prof. Asude S R	DAL	BE A	-	6	-	6
24	Prof. Gore P	Turbo	BE B	-	6	-	6
25	Prof. Bhagwat S N	SM	SE B	-	6	-	12
		HVAC	BE B	-	6	-	
26	Prof. Bansode A. B	EMM	SE B	-	6	-	12
		SD	TE A	-	6	-	
27	Prof. Deore Sagar	ET	SE B	-	6	-	12
		DAL	BE B	-	6	-	
28	Prof. Dugad Sashikant	DME	TE A	-	6	-	6
28	Prof. Autade A S	Elect-IV	BE B	3	-	-	9
		GD & T	SE B	-	6	-	
29	Prof. Narkhede J A	DOM	BE B	3	-	-	3
30	Prof. Darade P P	METX	TE C	3	-	-	9
		HT	TE A	-	6	-	

  
Time Table I/C

  
HOD  
Head  
Mechanical Engg. Department  
SND College of Engg. & RC, Yeola

  
PRINCIPAL  
Principal  
SND College of Engineering &  
Research Cent.  
Babhulgaon, Yeola Dist. - 431002, M.S.





Jagdamba Education Society's

SND COLLEGE OF ENGINEERING AND RESEARCH CENTRE, YEOLA

Department of Mechanical Engineering

Academic Year 2022-2023 (Odd Semester)

Class: SE-A

w. e. f. 16/08/2022

DAY TIME	10.00 TO 11.00	11.00 TO 12.00	12.00 TO 12.45	12.45 TO 01.45	01.45 TO 02.45	02.45 TO 03.00	03.00 TO 04.00	04.00 TO 05.00	05.00 TO 05.15
MONDAY	SM	ET	L	EMM	EEE	T	S1- SM S2- SMD S3-ET		-
TUESDAY	SM	SMD	U	EEE	EMM	E	S2- SM S3- SMD S1-ET		-
WEDNESDAY	ET	SMD	N	EEE	EEE	A	S3- SM S1- SMD S2-ET		Tutor Meeting
THURSDAY	EMM	ET	C	SMD	SM	B	S1- EMM S2 - EEE S3- GDTL		-
FRIDAY	SM	EMM	H	ET	SMD	E	S2- EMM S3 - EEE S1- GDTL		-
*SATURDAY	SM	AUDIT C- III	B R E A K	S3- EMM S1 - EEE,S2- GDTL		A	DEPT. ACTIVITIES		-
			K						

Name of the Staff	Subject(Th)	Name of the Staff	Subject(PR./Tut)	Name of the Tutor	Batch	Sr.No.
Prof. V D Londhe	SM	Prof. V D Londhe	SM	Prof. V D Londhe	S1	1-20
Prof. H P Ghongade	SMD	Prof. H P Ghongade	SMD	Prof. H S Rane	S2	21-40
Prof. G J Pathak	ET	Prof. G J Pathak	ET	Prof S B Thore	S3	41-60
Prof A P Ghodke	EMM	Prof A P Ghodke	EMM			
Prof. A B Pawar	EEE	Prof. A B Pawar	EEE			
		Prof. S. S. Aher	GDTL	Class Teacher - Prof V D Londhe		

*[Signature]*  
Time Table 11"

*[Signature]*  
Mechanical Engg Department  
SND College of Engg & RC, Yeola

*[Signature]*  
Principal  
SND College of Engineering  
Research Center







Jagdamba Education Society's

SND COLLEGE OF ENGINEERING AND RESEARCH CENTRE, YEOLA

Department of Mechanical Engineering

Academic Year 2022-2023 (Odd Semester)

Class: SE-B

w. e. f. / /2022

DAY TIME	10.00 TO 11.00	11.00 TO 12.00	12.00 TO 12.45	12.45 TO 01.45	01.45 TO 02.45	02.45 TO 03.00	03.00 TO 04.00	04.00 TO 05.00	05.00 TO 05.15
MONDAY	ET	SMD	L U N C H B R E A K	S1- SM S2- SMD S3-ET		T E A B R E A K	EMM	EEE	-
TUESDAY	SMD	SM		S2- SM S3- SMD S1-ET			EEE	EMM	-
WEDNESDAY	SM	ET		S3- SM S1- SMD S2-ET			EMM	EEE	Tutor Meeting
THURSDAY	SM	SM		S1- EMM S2- EEE S3- GDTL			SMD	SM	-
FRIDAY	EMM	SM		S2- EMM S3- EEE S1- GDTL			ET	SMD	-
*SATURDAY	S3- EMM S1 - EEE,S2- GDTL			SM	AUDIT C- III		DEPT. ACTIVITIES		-

Name of the Staff	Subject(Th)	Name of the Staff	Subject(PR/Tut)	Name of the Tutor	Batch	Sr.No.
Prof. V D Londhe	SM	Prof. S N Bhagwat	SM	Prof A P Ghodake	S4	1-20
Dr. H P Ghongade	SMD	Prof. N V Paithankar	SMD	Prof D P Kshirsagar	S5	21-40
Prof. G J Pathak	ET	Prof. S Deore	ET	Prof A B Bansode	S6	41-60
Prof A P Ghodke	EMM	Prof A B Bansode	EMM			
Prof. A B Pawar	EEE	Prof. A B Pawar	EEE			
		Prof. A S Autade	GDTL			

Class Teacher - Dr. H P Ghongade

Principal

SND College of Engineering & Research Center





Jagdamba Education Soci  
SND COLLEGE OF ENGINEERING AND RESEARCH CENTRE, YEOLA  
**Department of Mechanical Engineering**  
Academic Year 2022-2023 (Odd Semester)

**Class: TE-A**  
18/07/2022

w. e. f.

DAY	10.00 TO 11.00	11.00 TO 12.00	12.00 TO 12.45	12.45 TO 01.45	01.45 TO 02.45	02.45 TO 03.00	03.00 TO 04.00	04.00 TO 05.00	05.00 TO 05.15
MONDAY	E I	E I	L	T1-DME T2-HMT T3-SD		T	HMT	METX	-
TUESDAY	E I	HMT	U	T1-METX T2-DML T3- DME		E	DME	E I	-
WEDNESDAY	METX	DME	N	T1-HMT T2- METX T3-DML		A	HMT	NSM	Tutor Meeting
THURSDAY	NSM	METX	C	T1- DML T2-SD T3- METX		B	DME	HMT	-
FRIDAY	E I	NSM	H	T1-SD T2-DME T3-HMT		R	DME	METX	-
*SATURDAY	NSM	HMT	B R E A K	METX	NSM	E A K	Dept. Act.		-

Name of the Staff	Subject (Th.)	Name of the Staff	Subject (PR/Tut)	Name of the Tutor	Batch	Sr.No.
Prof. H R Aher	NSM	Prof. H R Aher	NSM (T)	Prof. H R Aher	T1	1-20
Prof. R H Pardeshi	HMT	Prof P P Darade	HMT	Prof R H Pardeshi	T2	21-40
Prof. V R Thakare	DME	Prof. S Dugad	DME	Prof. V R Thakare	T3	41-60
Prof. T V Gujrathi	METX	Prof. T V Gujrathi	METX			
Dr. HSR/ Dr. HUP	E I	Prof. P.S. Baravkar	DML			
	DML	Prof A B Bansode	SD	Class Teacher - Prof. V R Thakare		

Time Table 1/C

Mechanical Engg. Department  
SND College of Engg. & RC, Yeola

Principal  
SND College of Engineering &  
Research Center  
Babhulgaon, Yeola Dist-Nasik (M.S.)





Jagdamba Education Society's  
**SND COLLEGE OF ENGINEERING AND RESEARCH CENTRE, YEOLA**  
**Department of Mechanical Engineering**  
 Academic Year 2022-2023 (Odd Semester)

**Class: TE-B**  
**18/07/2022**

w. e. f.

DAY	10.00 TO 11.00	11.00 TO 12.00	12.00 TO 12.45	12.45 TO 01.45	01.45 TO 02.45	02.45 TO 03.00	03.00 TO 04.00	04.00 TO 05.00	05.00 TO 05.15
MONDAY	T1-DME T2-HMT T3-SD		L U N C H B R E A K	METX	E I	T E A B R E A K	DME	HMT	-
TUESDAY	T1-METX T2-DML T3-DME			E I	NSM		E I	HMT	-
WEDNESDAY	T1-HMT T2-METX T3-DML			E I	NSM		DME	HMT	Tutor Meeting
THURSDAY	T1-DML T2-SD T3-METX			METX	E I		NSM	DME	-
FRIDAY	T1-SD T2-DME T3-HMT			METX	METX		HMT	DME	-
*SATURDAY	METX	NSM		NSM(T)	HMT		Dept. Act.		-

Name of the Staff	Subject (Th.)	Name of the Staff	Subject (PR/Tut)	Name of the Tutor	Batch	Sr.No.
Prof. H R Aher	NSM	Prof. H R Aher	NSM (T)	Prof T V Gujrathi	T4	1-20
Prof. R H Pardeshi	HMT	Prof. R H Pardeshi	HMT	Dr. H P Ghongade	T5	21-40
Prof. V R Thakare	DME	Prof. V R Thakare	DME	Prof A R Nikam	T6	41-60
Prof. S S Gadkhakh	METX	Prof. S S Gadkhakh	METX			
Dr. HSR/ Dr. HUP	E I	Prof N G Chaudhari	DML			
	DML	Prof R W Nile	SD	Class Teacher - Prof. R H Pardeshi		

*(Signature)*  
 Time Table I/C

*(Signature)*  
 Head  
 Mechanical Engg. Department  
 SND College of Engg. & RC, Yeola

*(Signature)*  
 Principal  
 SND College of Engineering & Research Center  
 Babhulgaon, Yeola Dist-Nasik(M.S.)





Jagdamba Education Society's  
**SND COLLEGE OF ENGINEERING AND RESEARCH CENTRE, YEOLA**  
**Department of Mechanical Engineering**  
 Academic Year 2022-2023 (Odd Semester)

Class: TE-C  
 18/07/2022

w. e. f.

DAY	10.00 TO 11.00	11.00 TO 12.00	12.00 TO 12.45	12.45 TO 01.45	01.45 TO 02.45	02.45 TO 03.00	03.00 TO 04.00	04.00 TO 05.00	05.00 TO 05.15
MONDAY	METX	NSM	L	DME	E I	T	T1-DME T2-HMT T3-SD	-	
TUESDAY	E I	HMT	U	HMT	E I	E	T1-METX T2-DML T3-DME	-	
WEDNESDAY	DME	HMT	N	NSM	E I	A	T1-HMT T2-METX T3-DML	Tutor Meeting	
THURSDAY	METX	DME	C	NSM	NSM	B	T1-DML T2-SD T3-METX	-	
FRIDAY	DME	METX	H	HMT	E I	R	T1-SD T2-DME T3-HMT	-	
*SATURDAY	METX	METX	B R E A K	HMT	NSM(T)	E A K	Dept. Act.	-	

Name of the Staff	Subject (Th.)	Name of the Staff	Subject (PR/Tut)	Name of the Tutor	Batch	Sr.No.
Prof N G Chaudhari	NSM	Prof N G Chaudhari	NSM (T)	Prof N G Chaudhari	T7	1-20
Prof. R V Taksande	HMT	Prof S S Gadhakh	HMT	Prof S S Gadhakh	T8	21-40
Prof D P Kshirsagar	DME	Prof D P Kshirsagar	DME	Prof R W Nile	T9	41-60
Prof P P Darade	METX	Prof T V Gujarathi	METX			
Dr PNP/ Prof. ARN	E I	Prof N V Parthankar	DML			
	DML	Prof R W Nile	SD	Class Teacher - Prof. N G Chaudhari		

*[Signature]*  
 Table I/C

*[Signature]*  
 Head  
 Mechanical Engg. Department  
 SND College of Engg. & RC, Yeola

*[Signature]*  
 Principal  
 SND College of Engineering &  
 Research Center  
 Babhulgaon, Yeola Dist. Nashik (M.S.)







SND COLLEGE OF ENGINEERING AND RESEARCH CENTRE, YEOLA  
**Department of Mechanical Engineering**  
 Academic Year 2022-2023 (Odd Semester)

**Class: BE- A**

w. e. f. 18/07/2022

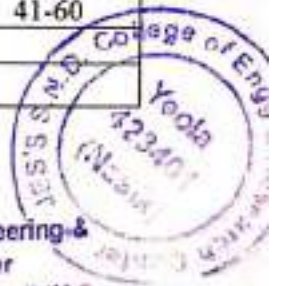
	10.00 TO 11.00	11.00 TO 12.00	12.00 TO 12.45	12.45 TO 01.45	01.45 TO 02.45	02.45 TO 03.00	03.00 TO 04.00	04.00 TO 05.00	05.00 TO 05.15
<b>MONDAY</b>	DOM	HVAC & R	L U N C H B R E A K	E IV	TURBO	T E A B R E A K	DOM	E III	-
<b>TUESDAY</b>	B1-DOM B2- HVAC & R B3- TURBO			HVAC & R	DOM		E III	E III	-
<b>WEDNESDAY</b>	B1- HVAC & R B2- TURBO B3- DAL			E IV	HVAC & R		TURBO	E IV	Tutor Meeting
<b>THURSDAY</b>	B1- TURBO B2- DAL B3-DOM			E IV	DOM		TURBO	HVAC & R	-
<b>FRIDAY</b>	B1- DAL B2- DOM B3- HVAC & R			DOM	E III		Dept. Activity		-
<b>*SATURDAY</b>	←-----PROJECT-----→			←-----PROJECT-----→			←-----PROJECT-----→		-

Name of the Staff	Subject (Th.)	Name of the Staff	Subject (PR/TUT)	Name of the Tutor	Batch	Sr.No.
Prof. B S Dange	HVAC & R	Prof. B S Dange	HVAC & R	Prof. B S Dange	B1	1-20
Prof. M S Deshmukh	DOM	Prof. M S Deshmukh	DOM	Prof. M S Deshmukh	B2	21-40
Prof. A R Nikam	TURBO	Prof. A R Nikam	TURBO	Prof. G J Pathak	B3	41-60
Prof. P S Baravkar	E III	Prof. Asude S R	DAL			
Prof. S S Aher	E IV			Class Teacher - Prof. A R Nikam		

*[Signature]*  
Time Table I/C

*[Signature]*  
HOD  
Mechanical Engg. Department  
SND College of Engg. & RC, Yeola

*[Signature]*  
Principal  
SND College of Engineering & Research Center  
Babhulgaon, Yeola Dist-Nasik/M.S.





**SND COLLEGE OF ENGINEERING AND RESEARCH CENTRE, YEOLA**  
**Department of Mechanical Engineering**  
**Academic Year 2022-2023 (Odd Semester)**

**Class: BE- B**

**w. e. f. 18/07/2022**

	10.00 TO 11.00	11.00 TO 12.00	12.00 TO 12.45	12.45 TO 01.45	01.45 TO 02.45	02.45 TO 03.00	03.00 TO 04.00	04.00 TO 05.00	05.00 TO 05.15
<b>MONDAY</b>	E III	DOM	L U N C H B R E A K	TURBO	E IV	T E A B R E A K	HVAC & R	DOM	-
<b>TUESDAY</b>	E III	E IV		TURBO	HVAC & R		B1-DOM B2- HVAC & R B3- TURBO	-	
<b>WEDNESDAY</b>	E IV	DOM		HVAC & R	TURBO		B1- HVAC & R B2- TURBO B3- DAL	Tutor Meeting	
<b>THURSDAY</b>	E IV	E III		DOM	HVAC & R		B1- TURBO B2- DAL B3-DOM	-	
<b>FRIDAY</b>	Dept. Activity *			E III	DOM		B1- DAL B2- DOM B3- HVAC & R	-	
<b>*SATURDAY</b>	←-----PROJECT-----→			←-----PROJECT-----→			←-----PROJECT-----→		-

Name of the Staff	Subject (Th.)	Name of the Staff	Subject (PR/TUT)	Name of the Tutor	Batch	Sr.No.
Prof. B S Dange	HVAC & R	Prof. S N Bhagwat	HVAC & R	Prof. P S Baravkar	B4	1-20
Prof. J A Narkhede	DOM	Prof. R V Taksande	DOM	Prof. S S Aher	B5	21-40
Prof. N G Chaudhari	TURBO	Prof. P R Gore	TURBO	Dr. H U Pawar	B6	41-60
Prof. P S Baravkar	E III	Prof. S Deore	DAL			
Prof. A S Autade	E IV	-----		<b>Class Teacher - Prof. M S Deshmukh</b>		

*[Signature]*  
 Table I/C

*[Signature]*  
 Head

**Mechanical Engg. Department**  
 SND College of Engg. & RC, Yeola

*[Signature]*  
 Principal

**SND College of Engineering & Research Center**  
 Gabhulgaon, Yeola Dist-Nasik(M.S.)





# SND College of Engineering and Research Center

## Department of Computer Engineering

Workload Distribution Semester II 2022-23

Date : 15-12-2022

Second Year : 4 Batches			Third Year : 4 batches				Final Year : 4 Batches		
SR	Name of Staff	Year	Subject	TH	TU	PR	Project Stage -	Total	Portfolio
1	Dr. Pawar U. B.	TE	310251: Data Science and Big Data Analytics	4	0	0	2	4	HoD
2	Mr. Daund R.P.	TE	310254A: Elective II- Cloud Computing	4	0		2	4	System Admin
		SE	210253: Software Engineering	4				4	
3	Mr. Dalvi A.S.	TE	310252: Web Technology	4	0	2 * 4 = 08		12	Exam Coordinator
		BE	410251: Deep Learning	4				4	
4	Mrs. Kanade P. G.	BE	410250: High Performance Computing	4				4	AMC Placement Coordinator
		BE	410254: Laboratory Practice V			2 * 4 = 8		8	
		TE	310258: Laboratory Practice II			4 * 2 = 08		8	
5	Mrs Kurhe P. V.	TE	310253: Artificial Intelligence	4				4	Website Coordinator
		TE	310259: Audit Course 6	1				1	
6	Mr. Somnath Gade	TE	310256: Data Science and Big Data Analytics Laboratory			4 * 4 = 16	2	16	
7	Mr. Ravindra Pandit	SE	210252: Data Structures and Algorithms	4		4 * 4 = 16	2	20	
8	Mr. Mokle S.R.	SE	210254: Microprocessor	4		2 * 4 = 08		12	
9	Ms. Sandhya Aghav	FE	PPS	4		4 * 4 = 16		20	
10	Prof. Chandgude A. S.	SE	210259: Code of Conduct	1				1	
		BE	410254: Laboratory Practice V			2 * 4 = 8		8	
11	Prof. Dhakane V. N.	SE	210258: Project Based Learning II			4 * 4 = 16		8	
		TE	310255: Internship						
12	Ms. Narode Priyanka	BE	Elective - V 410252 (B): Image Processing	4				4	
		BE	410255: Laboratory Practice VI			2 * 4 = 8		8	
13	Prof. Mathematics	SE	207003: Engineering Mathematics III	4				4	
14	Prof. Ansari S. W.	BE	410253A: Elective-VI Business Intelligence	4			2	6	
		BE	410255: Laboratory Practice VI			2 * 4 = 08		8	
		SE	210255: Principles of Programming Languages	4				4	
15	Ms. Dumbre Shital	SE	210260: Audit Course 4	1				1	
		BE	410257: Audit Course 8	1				1	



Dr. Umesh Pawar  
Department of Computer Engineering  
S.N.D. College of Engg & RC, Yeola

Prof. Arvind Ghodke  
Dean Academic

Dr. D. M. Yadav  
Principal Engineering & Research Center  
Babhulgaon, Yeola Dist. - 431004 (M.S.)

# Department of Computer Engineering

## Master Time Table SEM-II 20222-23

DAY	TIME	10.00 TO 10.55		11.50 TO 12.30		12.30 TO 1.25		1.25 TO 2.20		2.20 TO 2.40		2.40 TO 3.35		3.35 TO 4.30		4.30 TO 5.15	
		Class															
MONDAY	SE	S1-DSAL,S2-MPL,S3-PBL-II,S4-PBL-II				M-III	DSA			MP	SE						
	TE	DSBDA				T1-DSBDAL,T2-WTL,T3-LP-II				WT	AI						Contact Session
	BE	DL				IP	BI			B1-LPV,B2-LPV1,B3-LPV1,B4-LPV							
	SE	S1-PBL-II,S2-DSAL,S3-MPL,S4-PBL-II				M-III	PPL			MP	SE						
TUESDAY	TE	DSBDA				T1-LP-II,T2-DSBDAL,T3-WTL				WT	AI						
	BE	DL				IP	BI			B1-LPV1,B2-LPV,B3-LPV1,B4-LPV							
	SE	S1-MPL,S2-PBL-II,S3-DSAL,S4-DSAL				M-III	PPL			SE	DSA						Tutor Meeting
	TE	DSBDA				T1-WTL,T2-LP-II,T3-DSBDAL				WT	AI						
WEDNESDAY	SE	S1-DSAL,S2-PBL-II,S3-DSAL,S4-DSAL				M-III	MP			SE	DSA						
	TE	DSBDA				T1-DSBDAL,T2-LP-II,T3-LP-II				WT	AI						
	BE	DL				IP	BI			B1-LPV,B2-VI,B3-LPV,B4-LP-VI							Contact Session
	SE	S1-PBL-II,S2-DSAL,S3-DSAL,S4-MPL				M-III	DSA			MP	PPL						
THURSDAY	TE	DSBDA				T1-LP-II, T2 & T3 DSBDA											
	BE	DL				IP	MP										
	SE	S1-PBL-II,S2-DSAL,S3-DSAL,S4-MPL				M-III	MP										
	TE	DSBDA				T1-LP-II, T2 & T3 DSBDA											
FRIDAY	TE		AC-6														
	BE		Project Work -II														
	SE		Code of Conduct														
	TE		Internship														
SATURDAY	TE		Project Work -II														
	BE																
	SE																
	BE																

SE

TE

BE

Subjects	Name of the Staff	Subjects	Name of the Staff	Subject	Name of the Staff
MIII	Dr. Nikam V.R.	DSBDA	Dr. Pawar U.B.	HPC	Prof. Kanade P. G.
DSA	Prof. Pandit R. B.	WT	Prof. Dalvi A.S.	DL	Prof. Dalvi A.S.
SE	Prof. Daund R. P.	AI	Prof. Kurhe P. V.	EL-V IP	Prof. Narode P. P.
MP	Prof. Mokle S.R.	CC	Prof. Daund R. P.	EL-VI BI	Prof. Ansari S.W.
PPL	Prof. Ansari S.W.	Internship	Prof. Dhakne V.N.	LP-V	Prof. Kanode P. G./ Prof. Chandgude A.S.
DSAL	Prof. Pandit R. B.	DSBDA	Prof. Gade S. A.	LP-VI	Prof. Narode P. P./Prof. Ansari S.W.
MPL	Prof. Mokle S.R.	WTL	Prof. Dalvi A.S.	Project Work-II	Prof. Ansari S.W./Prof. Gade S.A
PBL II	Prof. Dhakne V. N./Prof. Chandgude A.S.	LP-II	Prof. Kanade P.G.		



*[Signature]*  
Time Table I/C  
Prof. P. S. Gursal

*[Signature]*  
HOD  
Prof. V. B. Pawar  
S.N.D. College of Engineering & R.C. Yeola

*[Signature]*  
Dean Academics  
Prof. A. P. Ghodke

*[Signature]*  
Principal  
Dr. D. M. Yadav  
SND College of Engineering & R.C. Yeola  
Babhnurgaon, Yeola Dist-Nashik(M.S.)

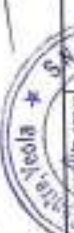




Class:SE

DAY	10:00 AM to 10:55 AM	10:55 AM to 11:50 AM	11:50 AM to 12:30 PM	12:30 PM to 1:25 PM	1:25 PM to 2:20 PM	2:20 PM to 2:40 PM	2:40 PM to 3:35 PM	3:35 PM to 4:30 PM	4:30 PM to 5:15 PM
Monday	S1-DSAL S2-MPL S3-PBL-II S4-PBL-II		L U N C H	M-III	DSA	S H O R T	MP	SE	Contact Session
Tuesday	S1-PBL-II S2-DSAL S3-MPL S4-PBL-II		B R E A K	M-III	PPL	B R E A K	MP	SE	
Wednesday	S1-MPL S2-PBL-II S3-DSAL S4-DSAL			M-III	PPL		SE	DSA	Tutor Meeting
Thursday	S1-DSAL S2-PBL-II S3-PBL-II S4-DSAL			M-III	MP		SE	DSA	Contact Session
Friday	S1-PBL-II S2-DSAL S3-DSAL S4-MPL			M-III	DSA		MP	PPL	
Saturday	Code Of Conduct								

NAME OF STAFF	SUBJECT(TH)	NAME OF STAFF	SUBJECT(PR)	NAME OF TUTOR	BATCHES	ROLL NO.
Dr. Nikam V.R.	M-III	Prof. Paqdt R. B.	DSAL	Prof. Ansari S.W.	S1	1-22
Prof. Pandit R. B.	DSA	Prof. Mokle S.R.	MPL	Prof. Mokle S. R.	S2	23-44
Prof. Daund R. P.	SE	Prof. Dhakne V. N./Prof. Chandgud	PBL-II	Prof. Mistry K. A.	S3	45-67
Prof. Mokle S.R.	MP	Prof. Chandgud A. S.	Code of Conduct	Prof. Gade S. A.	S4	68-78
Prof. Ansari S.W.	PPL	Ms. Dhanpreet Shrestha	AC-4			



Class Teacher  
(Prof. Ansari S.W.)

Time Table I/C  
(Prof. Gursal P.S.)

Department of Computer Engineering  
S.N.D. College of Engg & RC, Yeola

Beem Academics  
(Prof. A. P. Ghodke)

Principal  
(Dr. D. M. Yadav)  
SND College of Engineering & Research Center  
Bahulgaon, Yeola-423401 (M.S.)



Jagadamba Education Society's  
S.N.D. College of Engineering & Research Center, Bahbulgaon, Yeola-423401

Computer Engineering Department  
Academic Year 2022-23 (EVEN Semester)

W.e.f.: 15/12/2022

DAY	10:00 AM to 10:55 AM	10:55 AM to 11:50 AM	11:50 AM to 12:30 PM	12:30 PM to 1:25 PM	1:25 PM to 2:20 PM	2:20 PM to 2:40 PM	2:40 PM to 3:35 PM	3:35 PM to 4:30 PM	4:30 PM to 5:15 PM
Monday	DSBDA	CC	L U N C H	T1-DSBDAL T2-WTL T3-LP-II	S H O R T	WT	AI	Contact Session	
Tuesday	DSBDA	CC	U N C H	T1-LP-II T2-DSBDAL T3-WTL	H O R T	WT	AI	Tutor Meeting	
Wednesday	DSBDA	CC	B R E A K	T1-WTL T2-LP-II T3-DSBDAL	B R E A K	WT	AI	Contact Session	
Thursday	DSBDA	CC	B R E A K	T1-DSBDAL T2-LP-II T3-LP-II	B R E A K	WT	AI	Contact Session	
Friday	AC-6			T1-LP-II, T2 & T3 DSBDAL		Internship Presentation			
Saturday	Internship			Internship		Internship			
<b>NAME OF STAFF</b>	<b>SUBJECT(TH)</b>	<b>NAME OF STAFF</b>	<b>SUBJECT(TH)</b>	<b>NAME OF STAFF</b>	<b>SUBJECT(TH)</b>	<b>NAME OF TUTOR</b>	<b>BATCHES</b>	<b>ROLL NO.</b>	
Dr. Pawar U.B.	DSBDA	Prof. Gade S. A.	DSBDAL	Prof. Kurhe P. V.	DSBDAL	Prof. Kurhe P. V.	T1	1-25	
Prof. Dalvi A.S.	WT	Prof. Dalvi A.S.	WTL	Prof. Gotraj S.M.	WTL	Prof. Gotraj S.M.	T2	26-50	
Prof. Kurhe P. V.	AI	Prof. Kanade P.G.	LP-II	Prof. Sawkar D. P.	LP-II		T3	51-76	
Prof. Daund R. P.	CC	Prof. Kurhe P. V.	AC-6						
Prof. Dhakne V. N.	Internship	Prof. Dhakne V. N.	Internship		Internship Presentation				

Class Teacher  
(Prof. Kurhe P. V.)

Time Table UC  
(Prof. Gursal P.S.)

Department of Computer Engineering  
S.N.D. College of Engg & R.C, Yeola

Dean Academics  
(Prof. A. P. Ghodke)

Principal  
S.N.D. College of Engineering & Research Center  
Bahbulgaon, Yeola Dist. Jalgaon (M.S.)





**Jagdamba Education Society's**  
**S.N.D. College of Engineering & Research Center, Babhulgaon, Yeola-423401**

Class:BE

Computer Engineering Department  
 Academic Year 2022-23 (EVEN Semester)

w.e.f.: 15/12/2022

DAY	TIME	10:00 AM to 10:55 AM	10:55 AM to 11:50 AM	11:50 AM to 12:30 PM	12:30 PM to 1:25 PM	1:25 PM to 2:20 PM	2:20 PM to 2:40 PM	2:40 PM to 3:35 PM	3:35 PM to 4:30 PM	4:30 PM to 5:15 PM
Monday	DL	HPC		L U N	IP	BI		B1-LP-V B2-LP-VI B3-LP-VI B4-LP-V		Contact Session
Tuesday	DL	HPC		C H	IP	BI		B1-LP-VI B2-LP-V B3-LP-VI B4-LP-V		Contact Session
Wednesday	DL	HPC		B	IP	BI		B1-LP-VI B2-LP-V B3-LP-V B4-LP-VI		Tutor Meeting
Thursday	DL	HPC		R E A K	IP	BI		B1-LP-V B2-LP-VI B3-LP-V B4-LP-VI		Contact Session
Friday	PROJECT WORK-II				AC-8					
Saturday	PROJECT WORK-II				PROJECT WORK-II					
<b>NAME OF STAFF</b>		<b>SUBJECT(TH)</b>		<b>NAME OF STAFF</b>	<b>SUBJECT(TH)</b>	<b>NAME OF STAFF</b>	<b>SUBJECT(TH)</b>	<b>NAME OF TUTOR</b>	<b>BATCHES</b>	<b>ROLL NO.</b>
Prof. Kanade P. G.		HPC		Prof. Kanade P. G./Prof. Chandgud	LP-V	Prof. Dalvi A.S.		Prof. Dalvi A.S.	B1	1-20
Prof. Dalvi A.S.		DL		Prof. Narode P. P./Prof. Ansari S. A.	LP-VI	Prof. Aghav S.E.		Prof. Aghav S.E.	B2	21-40
Prof. Narode P. P.		EL-V IP		Prof. Ansari S.W./Prof. Gade S.A	Project/Work-II	Prof. Narode P. P.		Prof. Narode P. P.	B3	41-60
Prof. Ansari S.W.		EL-VI BI		Ms. Dumbre Sheetal	AC-8	Prof. Gursal P.S.		Prof. Gursal P.S.	B4	61-81

*Prof. Dalvi*  
 Class Teacher  
 (Prof. Dalvi A.S.)

*Prof. Dalvi*  
 Time Table I/C  
 (Prof. Dalvi P.S.)

Department of Computer Engineering  
 S.N.D. College of Engg & RC, Yeola

*Dr. Pawar*  
 HOD  
 (Dr. Pawar U.B.)

*Prof. A.P. Ghodke*  
 Head Academics  
 (Prof. A. P. Ghodke)

*Dr. D.M. Yadav*  
 S.N.D. College of Engineering & Research Center  
 Babhulgaon, Yeola Dist. Maharashtra (M.S.)



Jagdamba Education Society's  
S.N.D College of Engineering & Research Center, Babhulgaon, Yeola-423401.

**COMPUTER ENGINEERING DEPARTMENT**


Email-comp.sndcoe@gmail.com

Ph.No.-02559-225015

Staff Name: Prof. U. B. Pawar

w.e.f.- 15/12/2022

TIME DAY	10:00 TO 10:55	10:55 TO 11:50	11:50 TO 12:30	12:30 TO 1:25	1:25 TO 2:20	2:20 TO 2:40	2:40 TO 3:35	3:35 TO 4:30	
MON	DSBDA		L U N C H  B R E A K			T E A  B R E A K			
TUE	DSBDA								
WED	DSBDA								
THU	DSBDA								
FRI									
SAT									

  
Time Table I/C  
(Prof. P. S. Gursal)

  
  
HOD  
(Prof. U. B. Pawar)  
Department of Computer Engineering  
S.N.D. College of Engg & RC, Yeola





Jagdamba Education Society's  
S.N.D College of Engineering & Research Center, Babhulgaon, Yeola-423401.

**COMPUTER ENGINEERING DEPARTMENT**

Email-comp.sndcoe@gmail.com

Ph.No.-02559-225015

Staff Name: Prof. A. S. Dalavi

w.e.f:- 15/12/2022

TIME DAY	10:00 TO 10:55	10:55 TO 11:50	11:50 TO 12:30	12:30 TO 1:25	1:25 TO 2:20	2:20 TO 2:40	2:40 TO 3:35	3:35 TO 4:30
MON	DL		L U N C H  B R E A K	T2-WTL		T E A  B R E A K	WT	
TUE	DL			T3-WTL			WT	
WED	DL			T1-WTL			WT	
THU	DL						WT	
FRI								
SAT								

  
Time Table I/C  
(Prof. P. S. Gursal)

  
  
HOD  
(Prof. U. B. Pawar)  
Department of Computer Engineering  
S.N.D. College of Engg & R.C. Yeola



Jagdamba Education Society's  
S.N.D College of Engineering & Research Center, Babhulgaon, Yeola-423401.

**COMPUTER ENGINEERING DEPARTMENT**


Email-comp.sndcoe@gmail.com

Ph.No.-02559-225015

Staff Name: Prof. R. P. Daund

w.e.f- 15/12/2022

TIME DAY	10:00 TO 10:55	10:55 TO 11:50	11:50 TO 12:30	12:30 TO 1:25	1:25 TO 2:20	2:20 TO 2:40	2:40 TO 3:35	3:35 TO 4:30	
MON		CC	L U N C H  B R E A K			T E A  B R E A K		SE	
TUE		CC							SE
WED		CC						SE	
THU		CC						SE	
FRI									
SAT									

  
Time Table I/C  
(Prof. P. S. Gursal)



  
HOD  
(Prof. E. B. Pawar)  
Department of Computer Engineering  
S.N.D. College of Engg & RC, Yeola





Jagdamba Education Society's  
S.N.D College of Engineering & Research Center, Babhulgaon, Yeola-423401.

**COMPUTER ENGINEERING DEPARTMENT**

Email-comp.sndcoe@gmail.com

Ph.No.-02559-225015

Staff Name: Prof. S. R. Mokle

w.e.f:- 15/12/2022

TIME DAY	10:00 TO 10:55	10:55 TO 11:50	11:50 TO 12:30	12:30 TO 1:25	1:25 TO 2:20	2:20 TO 2:40	2:40 TO 3:35	3:35 TO 4:30	
MON	S2-MPL		L U N C H  B R E A K			T E A  B R E A K	MP		
TUE	S3-MPL						MP		
WED	S1-MPL								
THU					MP				
FRI	S4-MPL							MP	
SAT									

  
Time Table I/C  
(Prof. P. S. Gursal)



  
HOB  
(Prof. U. B. Pawar)  
Department of Computer Engineering  
S.N.D. College of Engg. & R.C. Yeola



Jagdamba Education Society's  
S.N.D College of Engineering & Research Center, Babhulgaon, Yeola-423401.

**COMPUTER ENGINEERING DEPARTMENT**


Email-comp.sndcoe@gmail.com

Ph.No.-02559-225015


Staff Name: Prof. P. G. Kanade

w.e.f:- 15/12/2022

TIME DAY	10:00 TO 10:55	10:55 TO 11:50	11:50 TO 12:30	12:30 TO 1:25	1:25 TO 2:20	2:20 TO 2:40	2:40 TO 3:35	3:35 TO 4:30
MON		HPC	L U N C H  B R E A K	T3-LP-II		T E A  B R E A K	B1-LP-V	
TUE		HPC		T1-LP-II			B4-LP-V	
WED		HPC					B2-LP-V	
THU		HPC		T2-LP-II			B3-LP-V	
FRI								
SAT								

  
Time Table I/C  
(Prof. P. S. Gursal)



  
HOD  
(Prof. U. B. Pawar)  
Department of Computer Engineering  
S.N.D. College of Engg & RC, Yeola





Jagdamba Education Society's  
S.N.D College of Engineering & Research Center, Bahulgaon, Yeola-423401.

**COMPUTER ENGINEERING DEPARTMENT**


Email-comp.sndcoe@gmail.com

Ph.No.-02559-225015


Staff Name: Prof. S. A. Gade

w.e.f:- 15/12/2022

TIME DAY	10:00 TO 10:55	10:55 TO 11:50	11:50 TO 12:30	12:30 TO 1:25	1:25 TO 2:20	2:20 TO 2:40	2:40 TO 3:35	3:35 TO 4:30
MON	S1-DSA		L U N C H  B R E A K	T1-DSBDAL		T E A  B R E A K		
TUE				T2-DSBDAL				
WED	S3-DSAL			T3-DSBDAL				
THU	S4-DSAL			T1-DSBDAL				
FRI	S2-DSAL			T2 & T3- DSBDAL				
SAT								

  
Time Table I/C  
(Prof. P. S. Gursal)



  
HOD  
(Prof. U. B. Pawar)  
Department of Computer Engineering  
S.N.D. College of Engg & RC, Yeola



Jagdamba Education Society's  
S.N.D College of Engineering & Research Center, Babhulgaon, Yeola-423401.

**COMPUTER ENGINEERING DEPARTMENT**


Email-comp.sndcoe@gmail.com

Ph.No.-02559-225015

Staff Name: Prof. P. V. Kurhe

w.e.f- 15/12/2022

TIME DAY	10:00 TO 10:55	10:55 TO 11:50	11:50 TO 12:30	12:30 TO 1:25	1:25 TO 2:20	2:20 TO 2:40	2:40 TO 3:35	3:35 TO 4:30	
MON			L U N C H  B R E A K			T E A  B R E A K		AI	
TUE									AI
WED									AI
THU									AI
FRI	AC-6								
SAT									

  
Time Table I/C  
(Prof. P. S. Gursal)



  
HOD  
(Prof. U. B. Pawar)  
Department of Computer Engineering  
S.N.D. College of Engineering & Research Center, Yeola





Jagdamba Education Society's  
S.N.D College of Engineering & Research Center, Babbulgaon, Yeola-423401.

**COMPUTER ENGINEERING DEPARTMENT**

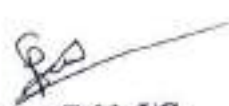
Email-comp.sndcoe@gmail.com

Ph.No.-02559-225015


Staff Name: Prof. S. W. Ansari

w.e.f.- 15/12/2022

TIME DAY	10:00 TO 10:55	10:55 TO 11:50	11:50 TO 12:30	12:30 TO 1:25	1:25 TO 2:20	2:20 TO 2:40	2:40 TO 3:35	3:35 TO 4:30	
MON				BI		T E A B R E A K	B2-LP-VI		
TUE				BI	PPL		B3-LP-VI		
WED				BI	PPL		B1-LP-VI		
THU				BI			B4-LP-VI		
FRI								PPL	
SAT									

  
Time Table I/C  
(Prof. P. S. Gursal)



  
HOD  
(Prof. U. B. Pagar)  
Department of Computer Engineering  
S.N.D. College of Engg & RC, Yeola



Jagdamba Education Society's  
S.N.D. College of Engineering & Research Center, Bahulgaon, Yeola-423401.

**COMPUTER ENGINEERING DEPARTMENT**

Email-comp.sndcoe@gmail.com

Ph.No.-02559-225015

Staff Name: Prof. R. B. Pandit

w.e.f:- 15/12/2022

TIME DAY	10:00 TO 10:55	10:55 TO 11:50	11:50 TO 12:30	12:30 TO 1:25	1:25 TO 2:20	2:20 TO 2:40	2:40 TO 3:35	3:35 TO 4:30	
MON			L U N C H  B R E A K		DSA	T E A  B R E A K			
TUE	S2-DSA								
WED	S4-DSA								DSA
THU	S1-DSA								DSA
FRI	S3-DSA						DSA		
SAT									

  
Time Table I/C  
(Prof. P. S. Gursal)



  
HOD  
(Prof. U. B. Pawar)  
Department of Computer Engineering  
S.N.D. College of Engineering & Research Center, Yeola





Jagdamba Education Society's  
S.N.D College of Engineering & Research Center, Bahulgaon, Yeola-423401.

**COMPUTER ENGINEERING DEPARTMENT**


Email-comp.sndcoe@gmail.com

Ph.No.-02559-225015

Staff Name: Prof. P. P. Narode

w.e.f.- 15/12/2022

TIME DAY	10:00 TO 10:55	10:55 TO 11:50	11:50 TO 12:30	12:30 TO 1:25	1:25 TO 2:20	2:20 TO 2:40	2:40 TO 3:35	3:35 TO 4:30	
MON			L U N C H  B R E A K	IP		T E A  B R E A K	B3-LP-VI		
TUE				IP			B1-LP-VI		
WED				IP			B4-LP-VI		
THU				IP			B2-LP-VI		
FRI									
SAT									

  
Time Table I/C  
(Prof. P. S. Gursal)



  
HOD  
Prof. U. B. Pawar  
S.N.D College of Engineering & Research Center  
Bahulgaon, Yeola



Jagdamba Education Society's  
S.N.D. College of Engineering & Research Center, Babhulgaon, Yeola-423401.

**COMPUTER ENGINEERING DEPARTMENT**

Email-comp.sndcoe@gmail.com

Ph.No.-02559-225015

Staff Name: Prof. Dr. V. R. Nikam

w.e.f- 15/12/2022

TIME DAY	10:00 TO 10:55	10:55 TO 11:50	11:50 TO 12:30	12:30 TO 1:25	1:25 TO 2:20	2:20 TO 2:40	2:40 TO 3:35	3:35 TO 4:30
MON			L U N C H  B R E A K	M-III		T E A  B R E A K		
TUE				M-III				
WED				M-III				
THU				M-III				
FRI				M-III				
SAT								

  
Time Table I/C  
(Prof. P. S. Gursal)



  
HOD  
(Prof. U. B. Pawar)  
Department of Computer Engineering  
S.N.D. College of Engg & RC, Yeola





Jagdamba Education Society's  
S.N.D College of Engineering & Research Center, Bahhulgaon, Yeola-423401.

**COMPUTER ENGINEERING DEPARTMENT**


Email-comp.sndcoe@gmail.com

Ph.No.-02559-225015

Staff Name: Prof. V. N. Dhakne

w.e.f- 15/12/2022

TIME DAY	10:00 TO 10:55	10:55 TO 11:50	11:50 TO 12:30	12:30 TO 1:25	1:25 TO 2:20	2:20 TO 2:40	2:40 TO 3:35	3:35 TO 4:30	
MON	S4-PBL-II		L U N C H  B R E A K			T E A  B R E A K			
TUE	S1-PBL-II								
WED	S2-PBL-II								
THU	S3-PBL-II								
FRI								Internship Presentation	
SAT									

  
Time Table I/C  
(Prof. P. S. Gursal)



  
HOD  
(Prof. U. B. Pawar)  
Department of Computer Engineering  
S.N.D. College of Engg & RC, Yeola

**Department of Computer Engineering**  
**Master Time Table SEM-I 2020-23**

DAY	TIME	Class	11		12		1,45		2,45		3,00		4,00		5,00		
			TO	TO	TO	TO	TO	TO	TO	TO	TO	TO	TO				
MONDAY	SE	FDS	DELD	DBMS	DELD	DBMS	CG	T1-LP-I,T2-DBMS,T3-CNS	S1-DSL,S2-OOPCGL,S3-DELD	SPOS	TOC	S1-DSL,S2-OOPCGL,S3-DELD	SPOS	TOC	S1-DSL,S2-OOPCGL,S3-DELD	SPOS	TOC
	TE	CNS	DBMS	DBMS	DAA	ML	DAA	T1-LP-I,T2-DBMS,T3-CNS	B1-LP III, B2-LP IV, B4-LP III	B1-LP III, B2-LP IV, B4-LP III	S1-DELD,S2-DSL,S3-OOPCGL	S1-DELD,S2-DSL,S3-OOPCGL	SPOS	TOC	S1-DELD,S2-DSL,S3-OOPCGL	SPOS	TOC
	BE	BT	STQA	STQA	HSS	BCS	HSS	T1-DBMSL,T2-CNS,T3-LP-I	B1-LP IV, B2-LP III, B4-LP III	B1-LP IV, B2-LP III, B4-LP III	S1-OOPCGL,S2-DELD,S3-DSL	B1-LP IV, B2-LP III, B4-LP III	S1-OOPCGL,S2-DELD,S3-DSL	TOC	CNS	B1-LP III, B3-LP IV, B4-LP III	TOC
	SE	FDS	DELD	DELD	DAA	ML	DAA	T1-CNS,T2-LP-I,T3-DBMSL	B1-LP III, B3-LP IV, B4-LP III	B1-LP III, B3-LP IV, B4-LP III	S1-DSL,S2-OOPCGL,S3-DSL	B1-LP III, B3-LP IV, B4-LP III	S1-DSL,S2-OOPCGL,S3-DSL	TOC	CNS	B1-LP III, B3-LP IV, B4-LP III	TOC
TUESDAY	SE	CNS	TOC	TOC	DAA	ML	DAA	T1-DBMSL,T2-CNS,T3-LP-I	B1-LP IV, B2-LP III, B4-LP III	B1-LP IV, B2-LP III, B4-LP III	S1-OOPCGL,S2-DELD,S3-DSL	B1-LP IV, B2-LP III, B4-LP III	S1-OOPCGL,S2-DELD,S3-DSL	TOC	CNS	B1-LP III, B3-LP IV, B4-LP III	TOC
	TE	CNS	TOC	TOC	DAA	ML	DAA	T1-DBMSL,T2-CNS,T3-LP-I	B1-LP IV, B2-LP III, B4-LP III	B1-LP IV, B2-LP III, B4-LP III	S1-OOPCGL,S2-DELD,S3-DSL	B1-LP IV, B2-LP III, B4-LP III	S1-OOPCGL,S2-DELD,S3-DSL	TOC	CNS	B1-LP III, B3-LP IV, B4-LP III	TOC
	BE	BT	CSDP	CSDP	CG	FDS	CG	T1-CNS,T2-LP-I,T3-DBMSL	B1-LP III, B3-LP IV, B4-LP III	B1-LP III, B3-LP IV, B4-LP III	S1-DSL,S2-OOPCGL,S3-DSL	B1-LP III, B3-LP IV, B4-LP III	S1-DSL,S2-OOPCGL,S3-DSL	TOC	CNS	B1-LP III, B3-LP IV, B4-LP III	TOC
	SE	DM	DM	DM	DAA	ML	DAA	T1-CNS,T2-LP-I,T3-DBMSL	B1-LP III, B3-LP IV, B4-LP III	B1-LP III, B3-LP IV, B4-LP III	S1-DSL,S2-OOPCGL,S3-DSL	B1-LP III, B3-LP IV, B4-LP III	S1-DSL,S2-OOPCGL,S3-DSL	TOC	CNS	B1-LP III, B3-LP IV, B4-LP III	TOC
WEDNESDAY	SE	DM	DM	DM	DAA	ML	DAA	T1-CNS,T2-LP-I,T3-DBMSL	B1-LP III, B3-LP IV, B4-LP III	B1-LP III, B3-LP IV, B4-LP III	S1-DSL,S2-OOPCGL,S3-DSL	B1-LP III, B3-LP IV, B4-LP III	S1-DSL,S2-OOPCGL,S3-DSL	TOC	CNS	B1-LP III, B3-LP IV, B4-LP III	TOC
	TE	IOT&ES	DBMS	DBMS	DAA	ML	DAA	T1-LP-I,T2-DBMSL,T3-LP-I	B2-LP III, B3-LP IV, B4-LP III	B2-LP III, B3-LP IV, B4-LP III	S1-OOPCGL,S2-DSL,S3-OOPCGL	B2-LP III, B3-LP IV, B4-LP III	S1-OOPCGL,S2-DSL,S3-OOPCGL	TOC	CNS	B2-LP III, B3-LP IV, B4-LP III	TOC
	BE	STQA	CSDP	CSDP	CG	FDS	CG	T1-LP-I,T2-DBMSL,T3-LP-I	B2-LP III, B3-LP IV, B4-LP III	B2-LP III, B3-LP IV, B4-LP III	S1-OOPCGL,S2-DSL,S3-OOPCGL	B2-LP III, B3-LP IV, B4-LP III	S1-OOPCGL,S2-DSL,S3-OOPCGL	TOC	CNS	B2-LP III, B3-LP IV, B4-LP III	TOC
	SE	DM	OOP	OOP	DAA	ML	DAA	T1-LP-I,T2-DBMSL,T3-LP-I	B2-LP III, B3-LP IV, B4-LP III	B2-LP III, B3-LP IV, B4-LP III	S1-OOPCGL,S2-DSL,S3-OOPCGL	B2-LP III, B3-LP IV, B4-LP III	S1-OOPCGL,S2-DSL,S3-OOPCGL	TOC	CNS	B2-LP III, B3-LP IV, B4-LP III	TOC
THURSDAY	SE	OOP	DELD	DELD	CG	FDS	CG	T1-DBMSL,T2-LP-I,T3-DBMSL	B2-LP III, B3-LP IV, B4-LP III	B2-LP III, B3-LP IV, B4-LP III	S1-OOPCGL,S2-DSL,S3-OOPCGL	B2-LP III, B3-LP IV, B4-LP III	S1-OOPCGL,S2-DSL,S3-OOPCGL	TOC	CNS	B2-LP III, B3-LP IV, B4-LP III	TOC
	TE	IOT&ES	DBMS	DBMS	DAA	ML	DAA	T1-DBMSL,T2-LP-I,T3-DBMSL	B2-LP III, B3-LP IV, B4-LP III	B2-LP III, B3-LP IV, B4-LP III	S1-OOPCGL,S2-DSL,S3-OOPCGL	B2-LP III, B3-LP IV, B4-LP III	S1-OOPCGL,S2-DSL,S3-OOPCGL	TOC	CNS	B2-LP III, B3-LP IV, B4-LP III	TOC
	BE	BT	CSDP	CSDP	CG	FDS	CG	T1-DBMSL,T2-LP-I,T3-DBMSL	B2-LP III, B3-LP IV, B4-LP III	B2-LP III, B3-LP IV, B4-LP III	S1-OOPCGL,S2-DSL,S3-OOPCGL	B2-LP III, B3-LP IV, B4-LP III	S1-OOPCGL,S2-DSL,S3-OOPCGL	TOC	CNS	B2-LP III, B3-LP IV, B4-LP III	TOC
	SE	OOP	DELD	DELD	CG	FDS	CG	T1-DBMSL,T2-LP-I,T3-DBMSL	B2-LP III, B3-LP IV, B4-LP III	B2-LP III, B3-LP IV, B4-LP III	S1-OOPCGL,S2-DSL,S3-OOPCGL	B2-LP III, B3-LP IV, B4-LP III	S1-OOPCGL,S2-DSL,S3-OOPCGL	TOC	CNS	B2-LP III, B3-LP IV, B4-LP III	TOC
FRIDAY	TE	DBMS	SPOS	SPOS	STQA	ML	STQA	T1-DBMSL,T2-LP-I,T3-DBMSL	Project Work -1	Project Work -1	STC	Project Work -1	STC	Project Work -1	STC	Project Work -1	STC
	BE	BT	CSDP	CSDP	STQA	ML	STQA	T1-DBMSL,T2-LP-I,T3-DBMSL	Project Work -1	Project Work -1	STC	Project Work -1	STC	Project Work -1	STC	Project Work -1	STC
	SE	FDS	DELD	DELD	STQA	ML	STQA	T1-DBMSL,T2-LP-I,T3-DBMSL	Project Work -1	Project Work -1	STC	Project Work -1	STC	Project Work -1	STC	Project Work -1	STC
	TE	IOT&ES	SPOS	SPOS	STQA	ML	STQA	T1-DBMSL,T2-LP-I,T3-DBMSL	Project Work -1	Project Work -1	STC	Project Work -1	STC	Project Work -1	STC	Project Work -1	STC
SATURDAY	BE	Project Wok -1	Project Wok -1	Project Wok -1	STQA	ML	STQA	T1-DBMSL,T2-LP-I,T3-DBMSL	Project Work -1	Project Work -1	STC	Project Work -1	STC	Project Work -1	STC	Project Work -1	STC
	SE	Project Wok -1	Project Wok -1	Project Wok -1	STQA	ML	STQA	T1-DBMSL,T2-LP-I,T3-DBMSL	Project Work -1	Project Work -1	STC	Project Work -1	STC	Project Work -1	STC	Project Work -1	STC
	TE	Project Wok -1	Project Wok -1	Project Wok -1	STQA	ML	STQA	T1-DBMSL,T2-LP-I,T3-DBMSL	Project Work -1	Project Work -1	STC	Project Work -1	STC	Project Work -1	STC	Project Work -1	STC
	BE	Project Wok -1	Project Wok -1	Project Wok -1	STQA	ML	STQA	T1-DBMSL,T2-LP-I,T3-DBMSL	Project Work -1	Project Work -1	STC	Project Work -1	STC	Project Work -1	STC	Project Work -1	STC

**SE**

Subjects	Name of the Staff
DELD	Prof. Mokie S.R.
DM	Prof. Kanade P.G.
CG	Prof. Ansari S.W.
OOP	Prof. Kurhe P.V.
FDS	Prof. Dhakne V.N
DELD	Prof. Mokie S.R.
OOPCGL	Prof. Ansari S.W./Prof. Kurhe P.V
DSL	Prof. Dhakne V.N/Prof. Pandit R.B

**TE**

Subjects	Name of the Staff
IOT&ES	Dr. Pawar U.B.
DBMS	Prof. Pandit R.B.
SPOS	Prof. Aghav S.E.
CNS	Prof. Daund R.P.
TOC	Prof. Chandgude A.S
DBMSL	Prof. Mokie S.R./Prof. Dhakne V.N
CNS	Prof. Mokie S.R./Prof. Dhakne V.N
LP-I	Prof. Dhakne V.N/Prof. Kurhe P.V

**BE**

Subject	Name of the Staff
DAA	Prof. Dalvi A.S.
CSDP	Prof. Daund R.P.
BT	Prof. Gade S.A.
ML	Prof. Kanade P.G.
STQA	Prof. Aghav S.E.
LP-III	Prof. Kanade P.G./Prof. Gade S.A./Prof. Dalvi A.S.
LP-IV	Prof. Daund R.P./Prof. Aghav S.E
Project Work	Prof. Ansari S.W./Prof. Chandgude A.S

*Signature*  
**Time-Table I/C**  
 Prof. P.S. Gursal

*Signature*  
**HDD**  
 Department of Computer Engineering  
 S.N.D. College of Engineering & Technology



*Signature*  
**Dean Academics**  
 Prof. A. P. Ghodke

*Signature*  
**Principal**  
 Dr. D.M. Yadav





Jyotiba Education Society's  
**S.N.D. College of Engineering & Research Center, Bahhulgaon, Yeola-423401**  
**Computer Engineering Department**

Class:SE

Academic Year 2022-23 (ODD Semester)

w.e.f: 18/07/2022

DAY	10:00 AM to 11:00 AM	11:00 AM to 12:00 PM	12:00 PM to 12:45 PM	12:45 PM to 2:45 AM	2:45 PM to 3:00 PM	3:00 PM to 4:00 PM	4:00 PM to 5:00 PM	5:00 PM to 5:15 PM					
Monday	FDS	DELD	L U N C H  B R E A K	OOP	CG	S H O R T  B R E A K	S1-DSL S2-OOPCGL S3-DELD	Contact Session					
Tuesday	FDS	DELD		HSS	BCS		S1-DELD S2-DSL S3-OOPCGL						
Wednesday	DM	DM		CG	FDS		S1-OOPCGL S2-DELD S3-DSL	Tutor Meeting					
Thursday	DM	OOP		DM	BCS		S1-DSL S2-OOPCGL S3-DSL	Contact Session					
Friday	OOP	DELD		CG	FDS		S1-OOPCGL S2-DSL S3-OOPCGL						
Saturday	FDS	DELD		Audit Course I			STUDENT ACTIVITY						
NAME OF STAFF		SUBJECT(TH)		NAME OF STAFF		SUBJECT(PR)		NAME OF TUTOR		BATCHES		ROLL NO.	
Prof. Mohle S.R.		DELD		Prof. Mohle S.R.		DELD		Prof. Ansari S.W.		S1		1-22	
Prof. Kanade P. G.		DM		Prof. Ansari S.W./Prof.S.		OOPCGL		Prof. Mohle S. R.		S2		23-44	
Prof. Ansari S.W.		CG		Prof.Dhakar V.N/Prof. P		DSL		Prof. Kanade P. G.		S3		45-67	
Prof. Kurba P. V.		OOP		Prof Dumare Shital		BCS							
Prof.Dhakar V.N		FDS		Prof. Gade S. A.		ACS							
Prof Dumare Shital		HSS											

*Ansari*  
**Class Teacher**  
 (Prof. Ansari S.W.)

*Gurud*  
**Time Table IC**  
 (Prof.Gurud P.S.)

*U.B.*  
**HOD**  
 (Dr. Pawar U.B.)

*Chodke*  
**Dean Academics**  
 (Prof. A. P. Ghodke)

*Yadav*  
**Principal**  
 (Dr. D. M. Yadav)

**Department of Computer Engineering**  
**S.N.D. College of Engg & Tech**





Jagadgurur Education Society's  
**S.N.D. College of Engineering & Research Center, Bahubhugsaon, Yeola-423401**  
 Computer Engineering Department

W.E.L.: 18/07/2022

DAY	TIME	Academic Year 2022-23 (ODD Semester)		3:00 PM to 4:00 PM	4:00 PM to 5:00 PM	5:00 PM to 5:15 PM
		10:00 AM to 11:00 AM	11:00 AM to 12:00 PM			
Monday	CNS	DBMS		SPOS	TOC	Contact Session
Tuesday	CNS	TOC		SPOS	IOT&ES	Contact Session
Wednesday	IOT&ES	DBMS		TOC	CNS	Tutor Meeting
Thursday	IOT&ES	DBMS		TOC	CNS	Contact Session
Friday	DBMS	SPOS		STC		Contact Session
Saturday	IOT&ES	SPOS		Student Activity		Contact Session
<b>NAME OF STAFF</b>	<b>SUBJECT(TH)</b>	<b>NAME OF STAFF</b>	<b>SUBJECT(PR)</b>	<b>NAME OF TUTOR</b>	<b>BATCHES</b>	<b>ROLL NO.</b>
Dr.Pawar U. B.	IOT&ES	Prof.Gade S.A./Prof.Chan	DBMSL	Prof.Kurhe P. V.	T1	1-25
Prof. Parul R.B.	DBMS	Prof.Mukle S.R./Prof.Dhal	CNS	Prof.Geural S.M.	T2	26-50
Prof. Aghav S.E.	SPOS	Prof. Parul R.B./Prof.Kur	LP-1	Prof. Sawkar D. P.	T3	51-76
Prof.Darand R.P.	CNS	Dr.Pawar U. B.	STC			
Prof.Chandgude A.S	TOC	Prof.Darvi A.S	AC-5			

*(Signature)*  
 Class Teacher  
 (Prof. Kurhe P.V.)

*(Signature)*  
 Time Table I/C  
 (Prof. Gursal P.S.)

*(Signature)*  
 HOD  
 (Dr. Pawar U.B.)

*(Signature)*  
 Dean-Academics  
 (Prof. A. P. Ghodke)

*(Signature)*  
 Principal  
 (Dr. D. M. Yadav)

Department of Computer Engineering & Research Center  
 S.N.D. College of Engineering & Research Center, Bahubhugsaon, Yeola-423401







DAY	10:00 AM to 11:00 AM	11:00 AM to 12:00 PM	12:00 PM to 12:45 PM	12:45 PM to 1:45 AM	1:45 PM to 2:45 PM	2:45 PM to 3:00 PM	3:00 PM to 5:00 PM	5:00 PM to 5:15 PM
Monday	BT	STQA		DAA	ML		B1 - LP -III B2 - LP IV B4 - LP III	Contact Session
Tuesday	BT	CSDf	L U N	DAA	ML		B1 - LP IV B2 - LP III B4 - LP III	Contact Session
Wednesday	STQA	CSDf	H C H	DAA	ML		B1 - LP III B3 - LP IV B4 - LP III	Tutor Meeting
Thursday	BT	CSDf	B R E A K	DAA	STQA		B2 - LP III B3 - LP III B4 - LP IV	
Friday	BT	CSDf		STQA	ML		Audit Course 7	Contact Session
Saturday	Project Work - Stage-1			Project Work - Stage-1			Placement Activity	
<b>NAME OF STAFF</b>	<b>SUBJECT(TH)</b>		<b>NAME OF STAFF</b>	<b>SUBJECT(PR)</b>	<b>NAME OF TUTO</b>	<b>BATCHES</b>	<b>ROLL NO.</b>	
Prof.Dalvi A.S.	DAA		Prof. Ansari S.W/Prof.Chandgude	Project Work	Prof.Dalvi A.S.	B1	1-20	
Prof.Daund R.P.	CSDf		Prof.Kanade P.G/Prof.Gade S.A/Pr	LP-III	Prof.Aghav S.E.	B2	21-40	
Prof.Gade S.A.	BT		Prof.Daund R.P./Prof.Aghav S.E	LP-IV	Prof.Daund R.P.	B3	41-60	
Prof. Kanade P. G.	ML		Prof.Damare Shital	AC-7	Prof.Gursal P.S.	B4	61-81	
Prof. Aghav S.E.	STQA							

*(Signature)*  
Class Teacher  
(Prof. Dalvi A.S.)

*(Signature)*  
Time Table I/C  
(Prof.Gursal P.S.)

*(Signature)*  
HOD  
(Dr.Pawar U.B.)

*(Signature)*  
Dean Academics  
(Prof. A. P. Ghoshke)

*(Signature)*  
Principal  
(Dr. D. M. Yadav)

Department of Computer Engineering  
S.N.D. College of Engineering & Research Center, Bahubhugur, Solapur











**Jagdamba Education Society's**  
**S.N.D. College of Engineering & Research Center,**  
**Babhulgaon, Yeola-423401**  
**Department of Mechanical Engineering**



**Teaching Plan**

**Course Name: Kinematics of Machinery**

**Class: SE**

**A.Y. 2022-2023**

**Name of Faculty: Prof. V.D. Londhe**

**Semester: IV**

Unit No.	Lecture No.	Content Details	Planned Dates	Execution Dates	CO Mapping	Activity/Instructional Methods
1. Fundamentals of Mechanism	1	Kinematic link, Types of links, Kinematic pair	12/2/23	20/2/23	CO1	Black Board (PPT)
	2	Types of constrained motions, Types of Kinematic pairs	14/2/23	21/2/23	CO1	Black Board (PPT)
	3	Kinematic chain, Types of joints, Mechanism, Machine	15/2/23	09/03/23	CO1	Black Board (PPT)
	4	Degree of freedom (Mobility), Kutzbach criterion, Grubler's criterion	18/2/23	06/3/23	CO1	Black Board (PPT)
	5	Four bar chain and its inversions	20/2/23	8/3/23	CO1	Black Board
	6	Grashoff's law, Slider crank chain and its inversions	21/2/23	11/3/23	CO1	Black Board (PPT)
	7	Double slider crank chain and its Inversions, Equivalent linkage of mechanisms	22/2/23	13/3/23	CO1	Black Board (PPT)
2. Kinematic Analysis of Mechanism  Analytical Method	8	Analytical method for displacement velocity and acceleration analysis of slider crank Mechanism	25/2/23	13/3/23	CO2	Black Board
	9	velocity and acceleration analysis of slider crank Mechanism	23/2/23	14/3/23	CO2	Black Board
	10	velocity and acceleration analysis of slider crank Mechanism	28/2/23	15/3/23	CO2	Black Board
	11	Position analysis of links with vector algebra methods	1/3/23	20/3/23	CO2	Black Board
	12	Position analysis of links with complex algebra methods	4/3/23	21/3/23	CO2	Black Board
	13	Loop closure equation, Chase solution	6/3/23	25/3/23	CO2	Black Board
	14	Hooke's joint, Double Hooke's joint	7/3/23	27/3/23	CO2	Black Board
	15	Relative velocity method : Relative velocity of a point on a link,	11/3/23	11/4/23	CO2	Black Board
	16	Angular velocity of a link, Sliding velocity	13/3/23	11/4/23	CO2	Black Board
	17	Velocity polygons for simple mechanisms	14/3/23	11/4/23	CO2	Black Board
	18	Relative acceleration method : Relative acceleration of a point on a	15/3/23	12/4/23	CO2	Black Board



3. Kinematic Analysis of Mechanism : Graphical Method		link, Angular acceleration of a link	15/3/23	12/4/23		
	19	Acceleration polygons for simple mechanisms	20/3/23	17/4/2023	CO2	Black Board
	20	Instantaneous center of rotation (ICR) method: Definition of ICR, Types of ICRs	21/3/23	19/4/23	CO2	Black Board
	21	Methods of locating ICRs	23/3/23	19/4/23	CO2	Black Board
	22	Corioli's law	23/3/23	19/4/23	CO2	Black Board
4. Synthesis of Mechanism s	23	Type, number & dimensional synthesis	22/3/23	21/4/23	CO3	Black Board
	24	Path function & motion generation	29/3/23	21/4/23	CO3	Black Board
	25	Precision positions & chebychev spacing	1/4/23	24/4/23	CO3	Black Board
	26	Mechanical & structural errors	3/4/23	24/4/23	CO3	Black Board
	27	Graphical synthesis for single slider crank & four bar mechanism by relative pole method	4/4/23	24/4/23	CO3	Black Board
	28	Graphical synthesis for single slider crank & four bar mechanism by inversion method	5/4/23	25/4/23	CO3	Black Board
	29	Freudensteins equation for four bar mechanism	8/4/23	26/4/23	CO3	Black Board
5. Kinematics of Gears	30	Terminology & definition of spur gear	18/4/23	02/05/23	CO4	Black Board/MS
	31	Fundamental law of toothed gearing	11/4/23	03/5/23	CO4	Black Board/MS
	32	Involute & cycloidal profile	12/4/23	05/05/23	CO4	Black Board/MS
	33	Path & arc of contact	13/4/23	5/5/23	CO4	Black Board/MS
	34	Conjugate action & contact ratio	17/4/23	5/5/23	CO4	Black Board/MS
	35	Minimum number of teeth	18/4/23	07/5/23	CO4	Black Board
	36	Interference & undercutting, Types of gear trains	19/4/23	31/5/23	CO4	Black Board/MS
	37	Nomenclature of helical gear & center distance, Virtual number of teeth in helical gear	22/4/23	10/5/23	CO4	Black Board
6. Mechanism s in Automatio n Systems	38	Classification	24/4/23	12/5/23	CO5	Black Board MS
	39	Types of cam & follower	25/4/23	12/5/23	CO5	Black Board MS
	40	Analysis of standard motions to follower	26/4/23	14/5/23	CO5	Black Board PP
	41	Determination of cam profiles for different follower motion	29/4/23	13/5/23	CO5	Black Board
	42	Procedure to draw cam profiles	2/5/23	18/5/23	CO5	Black Board
	43	Cam jump phenomenon	3/5/23	13/5/23	CO5	Black Board
	44	Method of work part transfer	6/5/23	15/5/23	CO5	Black Board PP
	45	Automated assembly line types	8/5/23	17/5/23	CO5	Black Board PP

Sign of Course I/C

Head of Department  
Head

Mechanical Engg. Department  
SND College of Engg. & RC, Yeola





**Subject: - Mechatronics**

**Class:- TE**


Subject Incharge – Prof. T.V.Gujrathi

Academic year - 2022-23

**Practical Plan**

Sr. No	Name of Experiments	Dates					
		T1		T2		T3	
		Planned Date	Actual Conducted Date	Planned Date	Actual Conducted Date	Planned Date	Actual Conducted Date
1	Experiment on measurement of temperature using suitable sensor.	18/7/2022	25/7/22	20/7/2022	20/7/22	22/7/2022	22/7/22
2	Experiment on measurement of load using suitable sensor.	25/7/2022	1/8/22	27/7/2022	27/7/22	29/7/2022	29/7/22
3	Experiment on measurement of displacement using suitable sensor	1/8/2022	22/8/22	9/8/2022	10/8/22	5/8/2022	5/8/22
4	Development of a data acquisition / mechatronics system using low cost open source hardware and software	8/8/2022	9/8/22	10/8/2022	17/8/22	12/8/2022	19/8/22
5	Experiment on interfacing of suitable sensor and actuator with DAQ	22/8/2022	5/9/22	17/8/2022	24/8/22	19/8/2022	26/8/22
6	Modeling and analysis of mechanical system and its verification using suitable simulation software.	29/8/2022	19/9/22	24/8/2022	7/9/22	26/8/2022	2/9/22
7	PID control of Mechanical System using suitable simulation software and experimental verification	5/9/2022	3/10/22	7/9/2022	14/9/22	2/9/2022	9/9/22
8	Ladder Logic Simulation of suitable application	12/9/2022	26/10/22	14/9/2022	21/9/22	9/9/2022	16/9/22
9	Demonstration of PLC controlled electro hydraulic / electro pneumatic circuit.	19/9/2022	9/11/22	21/9/2022	28/9/22	16/9/2022	23/9/22
10	Industrial visit to understand integration and application of Mechatronics.	9/10/2022	10/11/22	28/9/2022	12/10/22	23/9/2022	7/10/22

  
Subject In charge

  
Head of Department





Jagdamba Education Society's

S.N.D. College of Engineering & Research Center, Bahhulgaon, Yeola-423401

## Department of Computer Engineering

Course Name: Data Structures and Algorithms Lab  
Name of Faculty: Prof. S.A.GADE A.Y:2022-23

Class: SE  
Sem-IV

### Practical Plan

Teaching Scheme Practical:- DSA (210257)

Examination Scheme:-

04 Hours/Week

Term work 25 M  
Practical: 50 M

NOTE :PERFORM ANY 12 ASSIGNMENTS

Sr. No.	Pr. No.	Name of Experiment	Batch	Planned Dates	Execution Dates	CO Mapping	Activity /Instructional Methods
		GROUP A (ANY TWO)					
1	1	Consider telephone book database of N clients. Make use of a hash table implementation to quickly look up client's telephone number. Make use of two collision handling techniques and compare them using number of comparisons required to find a set of telephone numbers	S1 S2 S3 S4	16/2-29/2 14/2-18/2 15/02 24/2 15/02 23/02	03/03 03/03 28/02 23/02	CO1	PPT/Marker/White Board/LCD Window: 64-bit Linux Tool: Turbo C++, G++/GCC
2	4	To create ADT that implement the "set" concept. a. Add (newElement) -Place a value into the set b. Remove (element) Remove the value c. Contains (element) Return true if element is in collection	S1 S2 S3 S4	02/3-09/3 03/3 10/03 28/02 01/3 28/02- 01/03	09/03 10/03 01/03 02/03	CO1	PPT/Marker/White Board/LCD Window: 64-bit Linux Tool: Turbo C++,



Jagdamba Education Society's

S.N.D. College of Engineering & Research Center, Babhulgaon, Yeola-423401

## Department of Computer Engineering

		d. Size () Return number of values in collection Iterator () Return an iterator used to loop over collection e. Intersection of two sets f. Union of two sets g. Difference between two sets h. Subset					
		GROUP B (ANY THREE)					
3	5	A book consists of chapters, chapters consist of sections and sections consist of subsections. Construct a tree and print the nodes. Find the time and space requirements of your method.	S1	13/3 23/3	23/03	CO1	Tool: Turbo C++, PPT/Marker/White Board/LCD Window: 64-bit Linux
			S2	14/03 17/03	17/03		
			S3	03/3 08/3	28/3		
			S4	8/3 9/3	04/03 04/03		
4	6	Beginning with an empty binary search tree, Construct binary search tree by inserting the values in the order given. After constructing a binary tree - i. Insert new node ii. Find number of nodes in longest path from root iii. Minimum data value found in the tree iv. Change a tree so that the roles of the left and right pointers are swapped at every node v. Search a value	S1	29/3 30/3	30/3	CO2	Tool: Turbo C++, PPT/Marker/White Board/LCD Window: 64-bit Linux
			S2	21/03 24/03	24/3		
			S3	10/3 22/03	22/3		
			S4	22/03 23/03	23/3		
5	7	Construct an expression tree from the given prefix expression eg. +--a*bc/def and traverse it using	S1	03/04 06/04	06/4	CO2	Tool: Turbo C++, PPT/Marker/White Board/LCD
			S2	28/3 31/03	31/3		





Jagdamba Education Society's

S.N.D. College of Engineering & Research Center, Babhulgaon, Yeola-423401

## Department of Computer Engineering

		postorder traversal (non recursive) and then delete the entire tree.	S3	24/03 29/03	29/3		Window: 64-bit Linux
			S4	29/03 30/3	34/3		
		GROUP C (ANY TWO)					
6	13	Represent a given graph using adjacency matrix/list to perform DFS and using adjacency list to perform BFS. Use the map of the area around the college as the graph. Identify the prominent land marks as nodes and perform DFS and BFS on that.	S1	10/04 17/04	17/4	CO3	PPT/Marker/White Board/LCD Window: 64-bit Linux Tool: Turbo C++.
			S2	04/04 09/04	3/4		
			S3	31/03 05/04	05/4		
			S4	05/04 12/04	12/4		
7	14	There are flight paths between cities. If there is a flight between city A and city B then there is an edge between the cities. The cost of the edge can be the time that flight take to reach city B from A, or the amount of fuel used for the journey. Represent this as a graph. The node can be represented by airport name or name of the city. Use adjacency list representation of the graph or use adjacency matrix representation of the graph. Check whether the graph is connected or not. Justify the storage representation used.	S1	24/04 25/04	25/4	CO3	PPT/Marker/White Board/LCD Window: 64-bit Linux Tool: Turbo C++.
			S2	11/04 18/04	18/4		
			S3	09/04 12/04	12/4		
			S4	13/04 26/04	26/4		



## Department of Computer Engineering

8	15	You have a business with several offices; you want to lease phone lines to connect them up with each other; and the phone company charges different amounts of money to connect different pairs of cities. You want a set of lines that connects all your offices with a minimum total cost. Solve the problem by suggesting appropriate data structures	S1	23/04- 01/05	01/5	CO5	PPT/Marker/White Board/LCD Window: 64-bit Linux Tool: Turbo C++,
			S2	25/04- 28/04	28/4		
			S3	19/04- 26/04	26/4		
			S4	23/04- 03/05	03/5		
		GROUP D (ANY TWO)					
9	18	Given sequence $k = k_1 < k_2 < \dots < k_n$ of $n$ sorted keys, with a search probability $p_i$ for each key $k_i$ . Build the Binary search tree that has the least search cost given the access probability for each key?	S1	05/05 08/5	08/5	CO5	Tool: Turbo C++, PPT/Marker/White Board/LCD Window: 64-bit Linux
			S2	12/05 15/05	05/5		
			S3	28/04- 03/05	03/5		
			S4	04/05 10/5	10/5		
10	19	A Dictionary stores keywords & its meanings. Provide facility for adding new keywords, deleting keywords, updating values of any entry. Provide facility to display whole data sorted in ascending/Descending order. Also find how many maximum comparisons may require for finding any keyword. Use Height balance tree and find the complexity for finding a keyword	S1	11/5 15/05	15/5	CO6	Tool: Turbo C++, PPT/Marker/White Board/LCD Window: 64-bit Linux
			S2	09/5 12/05	12/5		
			S3	05/5 10/5	10/5		
			S4	11/05 17/05	17/5		



Department of Computer Engineering

GROUP I (ANY ONE)							
11	21	Implement the Heap/Shell sort algorithm implemented in Java demonstrating heap/shell data structure with modularity of programming language	S1	18/5	22/5	CO6	C++/GCC PPT/Marker/White Board/LCD Window: 64-bit Linux Tool: Turbo C++.
			S2	16/5	19/5		
			S3	17/5 17/5	17/5		
			S4	15/5 18/5	18/5		
MINI PROJECT (ANY TWO)							
12	28	Design a mini project to implement Snake and Ladders Game using python.	S1	23/04 18/5	18/5	CO1, CO3, CO4 CO5	PPT/Marker/White Board/LCD Window: 64-bit Linux Tool: Turbo C++.
			S2	24/04 17/5	22/05		
			S3	26/04 17/5	17/5		
			S4	27/04 17/5	17/5		
13	29	Design a mini project to implement a Smart text editor.	S1	23/05 27/5	22/5		PPT/Marker/White Board/LCD Window: 64-bit Linux Tool: Turbo C++.
			S2	22/04 13/5	19/5		
			S3	28/4 19/5	19/5		
			S4	02/05 18/5	18/5		

  
Sign of Course I/C

  
Head of Department



**COURSE FILE INDEX**

Name of staff member: Prof. Ansari Sameena Wakeel Subject: PPL (210256)

Academic Year: 2022-23 Class: SE Semester: IV

Sr. No.	Particulars	Status
1	Vision and Mission of Institute and Department	✓
2	PEOs, POs, PSOs, COs,	✓
3	Academic calendar Institute and Dept.	✓
4	Class & Personal Time Table	✓
5	Syllabus Structure	✓
6	Course Syllabus	✓
7	Teaching Plan , Laboratory Plan	✓
8	i. Unit wise notes ii. Unit wise Question Bank iii. PPTs iv. NPTEL video / PDF v. List of Video clips / Flip Videos vi. List and link of video lectures	✓
9	Last three question papers and its solution	✓
10	Referred journal papers	✓
11	Mapping of COs and POs & Attainments	✓
12	Gap Identification	✓
13	List of practical's	✓
14	List of slow learners & Advance Learners	✓
15	Remedial class time table	✓
16	Continuous assessment	✓
17	Gate question papers	✓
18	List of project guided	✓
19	IPR Details	✓
20	Students Attendance Register	✓

*[Handwritten signature]*

*[Handwritten signature]*  
Prof. Ashraf S.E





JES's  
SND College of Engineering & Research Centre,  
Yeola.

Department of Computer Engineering

COURSE FILE INDEX

Course File

Name of staff member: Prof. Narode Priyanka Prakash Subject: Image Processing

Academic Year:2022-23 Class: BE(Comp)

Semester: VIII

Sr.No	Particulars	Status
1	Vision and Mission of Institute and Department	Available
2	PEOs, POs, PSOs, COs,	Available
3	Academic calendar Institute and Dept.	Available
4	Class & Personal Time Table	Available
5	Syllabus Structure	Available
6	Course Syllabus	Available
7	Teaching Plan , Laboratory Plan	Available
8	i. Unit wise notes ii. Unit wise Question Bank iii. PPTs iv. NPTEL video / PDF v. List of Video clips / Flip Videos vi. List and link of video lectures	Available
9	Last three question papers and its solution	Available
10	Referred journal papers	Available
11	Mapping of COs and POs & Attainments	Available
12	Gap Identification	Available
13	List of practical's	Available
14	List of slow learners & Advance Learners	Available
15	Remedial class time table	Available
16	Continuous assessment	Available
17	Gate question papers	Available
18	List of project guided	Available
19	IPR Details	-
20	Students Attendance Register	Available


P.N.P.

P.N.P.

## Slow learner (S.E )student list 2022-23

Sr No.	Roll No.	Student Name
1	01	KUMAVAT RAJESH .A.
2	06	DONGARE VAIBHAV .V.
3	07	MONDHE AJAY .D.
4	11	UGALE KRUSHNA .S.
5	12	PATHADE VIKAS .D.
6	13	ADHAV ANUJ .N.
7	14	NIRGUDE MAYUR .R.

  
Co-Ordinator


  
HOD  
Head  
Mechanical Engg. Department  
SND College of Engg. & RC, Yeola



## Slow learner (T.E )student list 2022-23

<u>Sr No.</u>	<u>Roll no.</u>	<u>Student name-</u>
1	03	BARODE CHITRA .M.
2	05	KHAIRE PARIMAL .S.
3	06	AVHAD ROHIT .R.
4	14	VIGHE MALA .K.
5	36	GAYKE SHUBHAM .V.
6	46	MALKAR TISHOR .A.
7	66	RAUT OM EKNATH
8	96	TAMBOLI AAVEJ .S.
9	135	UGALE AATISH .V.
10	136	AHIRE GAURAV .A.
11	152	SHAIKH ASHPAK .A.

  
**Co-Ordinator**

  
**HOD**  
Head  
Mechanical Engg. Department  
SND College of Engg. & RC, Yeola

## Slow learner (B.E )student list 2022-23

<u>Sr No.</u>	<u>Roll no.</u>	<u>Student name</u>
1	08	BHILORE GANESH .B.
2	09	BHINGARE MAYUR .D.
3	13	BODAKHE OMKAR .V.
4	21	DEORE VAISHNAV .S.
5	28	GAIKWAD SANTOSH .D.
6	34	GORE PRATHMESH .S.
7	37	GUNJAL SACHIN .A.
8	48	JUNDHARE VAIBHAV .B.
9	50	KALE PRAGATI .B.
10	56	WALUNJ AJIT .D.
11	59	KOSHTI PRATIK .R.


  
Co-Ordinator

  
**HOD**  
Head  
Mechanical Engg. Department  
SND College of Engg & RC, Yeola



# Advance learner (S.E )student list 2022-23

Sr No.	Roll No.	Student Name
1	15	BORKADE VAISHANAVI .P.

  
Co-Ordinator



**HOD**

**Head**

**Mechanical Engg. Department**  
SND College of Engg. & RC, Yeola

## Advance learner (T.E)student list 2021-22

Sr No.	Roll No.	Student Name
1	24	JAGTAP VAIBHAV
2	36	GAYKE SHUBHAM

  
Co-Ordinator

  
HOD

Head  
Mechanical Engg. Department  
J. J. D. College of Engg. & T.C., Yashwantrao Chavan



## Advance learner (B.E)student list 2021-22

Sr No.	Roll no.	Student name
1	22	PAWAR AKSHAY .S.
2	54	WAGH AKSHADA .M.
3	59	KOSHTI PRATIK .R.
4	46	JONDHALE RAHUL .D.

  
**Co-Ordinator**


  
**HOD**

**Head**  
Mechanical Engg. Department  
BNE College of Engg. & RC, Yeola

## Slow learner (T.E )student list 2022-23

<u>Sr No.</u>	<u>Roll No.</u>	<u>Student name</u>
1	36	GAYKE SHUBHAM .V.
2	37	PAGAR KAVERI UTTAM
3	45	GAVHANE SHUBHAM NAVNATH
4	76	GHUME ANANT SANJAY

  
**Co-Ordinator**

  
**HOD**  
Head  
Mechanical Engg. Department  
SND College of Engg. & RC, Yeola



## Slow learner (B.E )student list 2022-23


<u>Sr No.</u>	<u>Roll No.</u>	<u>Student Name</u>
1	01	SHINDE RITESH SURESH
2	11	GUNJAL SACHIN ASHOK
3	50	PATIL SHUBHAM KAILAS

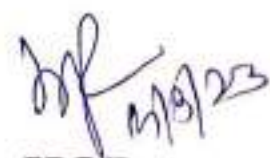
  
**Co-Ordinator**

  
**HOD**  
**Head**  
Mechanical Engg. Department  
SND College of Engg. & TC, Yavat

## Advance learner (T.E)student list 2022-23

Sr No.	Roll No.	Student Name
1	24	JAGTAP VAIBHAV
2	36	GAYKE SHUBHAM

  
**Co-Ordinator**

  
**HOD**  
Head  
Mechanical Engg. Department  
SND College of Engg. & RC, Yeola



## Advance learner (B.E)student list 2022-23

Sr No.	Roll no.	Student name
1	22	PAWAR AKSHAY .S.
2	54	WAGH AKSHADA .M.
3	59	KOSHTI PRATIK .R.
4	46	JONDHALE RAHUL .D.

  
**Co-Ordinator**

  
**HOD**  
Head  
Mechanical Engg. Department  
SND College of Engg. & RC, Yeola

# S.N.D. College of Engineering & RC Yeola.

Academic & Administrative Audit (AAA) (A.Y. 2022-23)

\* Indicates required question

---

1. Email \*

---

2. Name of Department \*

*Mark only one oval.*

- Mechanical Engineering
- Electrical Engineering
- Civil Engineering
- Computer Engineering
- Information Technology
- First Year Engineering
- Master of Business Administration

3. Name of AMC Member \*

*Mark only one oval.*

- Prof. Gujrathi T.V.
- Prof. Phiske S.G.
- Prof. Karale S.A.
- Dr. Tambe S.N.
- Prof. Dharam S.A.
- Prof. Manekar A.U.



## Teaching Learning

Answer the Following Questions & Upload Required Documents

4. Q.1 Is Dept. Academic Calendar Prepared? \*

*Mark only one oval.*

Yes

5. Upload Copy of Dept. Academic Calendar (Odd & Even Semester) \*

Files submitted:

6. Q.2 Is Master Time Tables & Class Time Tables Prepared? \*

*Mark only one oval.*

Yes

7. Upload Copy of Master TT & Class TT (Odd & Even Semester) \*

Files submitted:

8. Q.3 Is Choice of Electives offered to Students \*

*Mark only one oval.*

Yes

9. Upload documents Showing students Choice of Electives \*

Files submitted:

10. Q.4 How much is Average percentage of syllabus completed across all courses and all semesters? \*

*Mark only one oval.*

- 60-70%
- 70-80%
- 80-90%
- 90-100%

11. Upload copy of Syllabus Coverage Report \*

Files submitted:

12. Q.5 Is Course Plans (Teaching Plan) Prepared? \*

*Mark only one oval.*

- Yes
- No

13. Upload Copy of All Subjects Course Plans (Teaching Plan) \*

Files submitted:

14. Q.6 How Much is the Average percentage of sessions conducted vis a vis planned number of sessions across all courses and semesters? \*

*Mark only one oval.*

- 70-80%
- 80-90%
- 90-100%

15. Q.7 How many Variety of Pedagogical Approaches across courses and semesters \*

*Mark only one oval.*

1-2

2-4

3-6

16. Upload copy of documents showing use of pedological approaches Across Courses & Semesters? \*

Files submitted:

17. Q.8 Is Customized Self Learning Material across courses and semesters used \*

*Mark only one oval.*

Prepared for 20% to 40% of the courses

Prepared for 40% to 60% of the courses

Prepared for 60% to 80% of the courses

Prepared for 80% to 100% of the courses

18. Upload document showing use of Customized Self Learning Material across courses and semesters used \*

Files submitted:

19. Q.9 Number of Value Added Modules Offered across courses and semesters \*

*Mark only one oval.*

1-2

2-4

4-6



20. Upload document showing use of Value added modules \*

Files submitted:

21. Q.10 MOOCs Offered across courses and semesters \*

*Mark only one oval.*

1-2

2-4

4-6

22. Upload Copy of certificates for MOOCs Courses \*

Files submitted:

Concurrent Assessment

Answer the Following Questions & Upload Required Documents

23. Q.1 Concurrent Assessment Calendar \*

*Mark only one oval.*

Prepared

Not Prepared

24. Upload Concurrent Assessment Calendar

Files submitted:

25. Q.2 How many Number of Concurrent Assessment Methods used per course? \*

*Mark only one oval.*

1

2

3

4

5

26. Q.3 Weather Rubrics Prepared? \*

*Mark only one oval.*

Prepared

Not Prepared

27. Upload Rubrics Copy prepared for CIE \*

Files submitted:

28. Q.4 External Paper Setters involved in Term End Internal Exam \*

*Mark only one oval.*

Yes

No

29. Upload order of Paper setting

Files submitted:

30. Q.5 Evaluators involved in Term End Internal Exam \*

*Mark only one oval.*

Yes

No

31. Upload Paper Checking , Assessment order

Files submitted:

32. Q.6 Result Analysis \*

*Mark only one oval.*

Prepared, Acted Upon and Communicated to all stakeholders

Not Prepared

33. Upload Result Analysis Copy (Odd & Even Semester) \*

Files submitted:

34. Q.7 Bridge / Remedial / Foundation Courses Offered across all semesters \*

*Mark only one oval.*

Offered

Not Offered



35. Q.8 Answer Scripts shared with Learners \*

*Mark only one oval.*

Yes

No

36. Upload sample answer sheet of Class test shown to students with sign of student \*

Files submitted:

Outcomes Based Education

Answer the Following Questions & Upload Required Documents

37. Q.1 Learning outcomes communicated to staff, students, and external examiners \*

*Mark only one oval.*

Communicated to all stakeholder and explained

Not Communicated

38. Q.2 Blooms Taxonomy Based Concurrent Assessment \*

*Mark only one oval.*

Carried out for < 25 % of the courses

Carried out for 50 % of the courses

Carried out for 75% of the courses

Carried out for 100 % of the courses

39. Q.3 CO Coverage in Concurrent Assessment \*

*Mark only one oval.*

- 50% COs are Covered
- More than 75% COs covered
- 100% COs are Covered

40. Q.4 Course Outcomes Attainment carried out? \*

*Mark only one oval.*

- Yes
- No

41. Upload CO-PO attainment copy \*

Files submitted:

42. Q. 5 Course Exit Survey \*

*Mark only one oval.*

- Carried
- Not Carried

43. Upload copy of Exit Survey \*

Files submitted:

44. Q.6 Weak Learners & Bright Learners Identifies \*

*Mark only one oval.*

Yes

No

45. Upload copy of Slow Learner & Advanced Learners (Odd & Even Semester) \*

Files submitted:

46. Q.7 Curriculum Gaps \*

*Mark only one oval.*

Identified

Not Identified

47. Upload Copy of Document showing Gap Identification \*

Files submitted:

Feedback

Answer the Following Questions & Upload Required Documents

48. Q.1 Student Feedback \*

*Mark only one oval.*

Collected, Analysed and Acted Upon

Not Collected



49. Upload copy of Students feedback \*

Files submitted:

50. Q.2 Course Teacher feedback \*

*Mark only one oval.*

Collected, Analysed and Acted Upon

Not Collected

51. Upload copy of Course Teacher Feedback \*

Files submitted:

52. Q.3 Recruiter Feedback \*

*Mark only one oval.*

Collected

Not Collected

53. Upload copy of Recruiter Feedback \*

Files submitted:

54. Q.4 Alumni Feedback \*

*Mark only one oval.*

Collected, Analysed and Acted Upon

Not Collected

55. Upload copy of Alumni Feedback \*

Files submitted:

Quantitative

Answer the Following Questions & Upload Required Documents

56. Q.1 No. of Admissions (FE, SE, TE, BE,ME,MBA) \*

---

---

---

---

---

57. Q.2 Outgoing students Result in % (Odd Semester) \*

---

---

---

---

---

58. Q.3 Placement in %

---

---

---

---

---

59. Q.4 No. of Extra Curricular Activities carried out in Year \*

---

---

---

---

---

60. Q.5 No. of Full Time Teacher \*

---

---

---

---

---

61. Upload List of Full Time Teachers with Qualification \*

Files submitted:

---

This content is neither created nor endorsed by Google.

Google Forms



To,

**Gujrathi Tushar Vijay**


**College:** Jagdamba Education Society S.N.D. College of Engineering and Research Center Addr: At and Post -Babhulgaon Ta: Yeola Dist: Nashik

**Mobile No. :** 9028186643

**Email :** tushargujrathi30592@gmail.com

Sir/ Madam,

You have been appointed for Central Assessment Programme (CAP) details as follows

Post Name	Examination	Paper / Subject	Chairman	Schedule Date
Examiner  <b>CAP Appt No.</b> 2310020076	BE 2019 (Endsem)  (Theory)  BOS:Mechanical Engineering  	Exam - BE 2019 (Endsem) Paper-Computer Integrated Manufacturing (402048) , (Theory)	<b>Sonar Rahulkumar Madhukar</b> S.N.J.B. (Jain Gurukul) S.N.J.B. Late Sau. Kantabai Bhavarlalji Jain College of Engineering Addr: Neminagar Jain Gurukul Ta: Chandwad Dist: Nashik <b>9403180638</b>	From : 15/06/2023

<b>CAP Center Name &amp; Address</b>	: Maratha Vidya Prasarak Samaj Karmaveer Adv Baburao Ganpatrao Thakare, College of Engineering Addr: Udoji Maratha Boarding Campus Near Pumping Staff Gangapur Road Ta: Nashik Dist: Nashik
<b>Telephone No.</b>	: 0253-2571439
<b>Email Id</b>	: principal@kbtcoe.org
<b>CAP Director</b>	: <b>Name:</b> Satish Ramrao Devane <b>Contact Person Mob No.:</b> 9833939858

Please note that As per Maharashtra Public Universities Act, 2016 It shall be obligatory on every teacher and on the non-teaching employee of the university, affiliated, conducted or autonomous college or recognized institution to render necessary assistance and service in respect of examinations of the university. If any teacher or non-teaching employee fails to comply with the order of the university or college or institution, in this respect, it shall be treated as misconduct and the employee shall be liable for disciplinary action".

I seek your co-operation.

Thanking You

Yours faithfully,

**For CAP Director**

To,  
The Principal/Directors,

You are requested to relieve the teachers for paper setting. Also requested to communicate names of the teacher/s who remain absent for the work of paper setting, the said information is required for submission to the University Authorities for necessary action under the provisions of section 48(4) of the Maharashtra Universities Act, 2016.

For early payment of examination work remuneration through ECS, you are requested to update your BCUD online teacher profile with financial details. Also submit printed copy of same at the time of paper setting meeting. For details contact 02025601235

*THIS IS A COMPUTER-GENERATED DOCUMENT AND IT DOES NOT REQUIRE A SIGNATURE. THIS DOCUMENT SHALL NOT BE INVALIDATED SOLELY ON THE GROUND THAT IT IS NOT SIGNED.*



SND COLLEGE OF ENGINEERING AND RESEARCH CENTER,  
YEOLA

Department Of Civil Engineering

Date: 20/01/2023

To,  
Principal  
SNDCE&RC, Yeola

Subject:- Regarding permission to conduct "5 day's of Software Training Program"

Respected sir,

With reference to subject mentioned Civil Engg. Dept. going to organize 5 day Software Training Program" For T.E. & B.E. Students.

Following Software will be taught

1. Autocad
2. Etabs

Date	Topic	Expert
<b>Autocad</b>		
23 Jan. 2023	Introduction & Software Command use in autocad	Prof. Gawali N. B.
24 Jan. 2023	Prepare Building Plan	Prof. Galkwad A. D.
25 Jan. 2023	Prepare Structural Plan	Prof. Kasliwal S. S.
<b>Etabs</b>		
27 Jan. 2023	Introduction & Software use in Civil Engg. Field	Prof. Nikam P. A.
28 Jan. 2023	Prepare Building Model	Prof. Nikam P. A.

**Details of Time Slot:**

First Slot : 10.00 am to 12.00 pm

Second Slot : 01.00pm To 2.45pm

Third Slot : 3.00pm to 4.30pm

So Kindly allowed for the same.

Thanking You,

Approved to conduct  
K. P. Nikam  
20/1/23

Your's Faithfully

Prof. Nikam P. A.  
Department of Civil Engineering  
SND College of Engineering & Research Center  
Yeola, Dist. Yeola, Maharashtra



# ENGINEERING AND RESEARCH CENTER, YEOLA

Department Of Civil Engineering

Date:- 20/01/2023

## Notice

All T.E. & B.E. students of civil engg. Dept. are here by inform that Dept. has organize 5 day AutoCAD & Etabs Software training program on 23 Jan. 2023 to 28 Jan. 2023. So all T.E. & B.E. students must be attend this software training program.

Date	Topic
<b>AutoCAD</b>	
23 Jan. 2023	Introduction & Software Command use in AutoCAD
24 Jan. 2023	Prepare Building Plan
25 Jan. 2023	Prepare Structural Plan
<b>Etabs</b>	
27 Jan. 2023	Introduction & Software use in Civil Engg. Field
28 Jan. 2023	Prepare Building Model

Venue :- Civil Engg. Dept. Computer Lab

Time :- 10am to 4.30pm



In. Anwar U.S.  
HEAD

Department of Civil Engineering  
SND College of Engineering &  
Research Centre, Yeola, Dist. Nashik



**Jagdamba Education Society's**  
**S. N. D. College of Engineering & Research Centre, Babhulgaon, Yeola**  
**Department of Civil Engineering**  
**Software Training Program For Autocad & Etap**  
**Register Students List for Software Training Program**

Sr. No.	Name of Student	Class
1	NAGPURE VAIBHAV TARACHAND	BE Civil
2	SHAIKH AKHAZ SHAHIDUL	BE Civil
3	TATHE YASH RAJESH	BE Civil
4	CHATRE ANAMIKA JEEVAN	BE Civil
5	BAGUL MAYABAI CHHAGAN	BE Civil
6	BAGUL RANI CHHAGAN	BE Civil
7	SARODE PUJA SUNIL	BE Civil
8	JADHAV ASHWINI PREMSING	BE Civil
9	THOMBARE PREETI BABURAO	BE Civil
10	JUGRUT POONAM VALMIK	BE Civil
11	BHAGWAT VARSHA BABASAHEB	BE Civil
12	BAKALE CHINTAN SANTOSH	BE Civil
13	BACHHAV RUSHIKESH JITENDRA	BE Civil
14	JAGTAP NAYANA PATHSAHEB	BE Civil
15	HEMBADE PRASAD DEVIDAS	BE Civil
16	PAWAR SUYASHI KHANDU	BE Civil
17	MATKAR SAMNATH RAMNATH	BE Civil
18	MADHAWAJ CHETAN JAGANNATH	BE Civil
19	KAYYAD SIMRAN YUNUS	BE Civil
20	KSHERSAGAR SHUBHAM MADHUKAR	BE Civil
21	THORAT ARANKSHA KARBHARI	TE Civil
22	KALE SUVARNA SANJAY	TE Civil
23	JAGDALE TRUPTI RAMNATH	TE Civil
24	NIHASKE ASHWINI RANGNATH	TE Civil
25	BOMVANSHE TRUPTI EKNATH	TE Civil
26	DESHMUKH UJJWAL SHIVAJIRAO	TE Civil
27	JADHAV MAHESH DEEPAK	TE Civil
28	SANGLE AKASH RAJU	TE Civil
29	GAIKWAD AJINKYA VIRAS	TE Civil
30	BHAGWAT DHIRAJ SUDAM	TE Civil
31	BHAMARE BHUSHAN RAVINDRA	TE Civil
32	GADEKAR PRASHANT SATISH	TE Civil
33	KHABDAR SHUBHAM SANTOSH	TE Civil
34	PATHADE AKSHAY PRALHAD	TE Civil
35	THOMBARE ASHWINI VIJAY	TE Civil
36	JADHAV ANIKET SANJAY	TE Civil
37	TARU ABHIMANYU KAILAS	TE Civil
38	MOTE PRATIKSHA BAJIRAO	TE Civil
39	PRAMILA TANAJI BAHIRAM	TE Civil
40	GANGURDI BHARTI DATTU	TE Civil

Signature of Coordinator



Head

Department of Civil Engineering  
 S. N. D. College of Engineering & Research Centre

**Jagdamba Education Society's**  
**S. N. D. College of Engineering & Research Centre, Bahulgaon, Yeola**  
**Department of Civil Engineering**  
**Software Training Program**

Register Students List for Software Training Program

Date:- 23/01/2023

Sr. No.	Name of Student	Class	Signature		
			Session - I 10.00am to 12.00	Session - II 1.00pm to 2.45pm	Session - III 3.00pm to 4.30pm
1	NAGPURE VAIBHAV TARACHAND	BE Civil	N.V.P	N.V.P	N.V.P
2	SHAIKH ARBAAZ SHARDBIR	BE Civil	Arbair	Arbair	Arbair
3	TATHE YASH RAJESH	BE Civil	Y.R. Thakur	Y.R. Thakur	Y.R. Thakur
4	CHATRE ANAMIKA JEEVAN	BE Civil	Chatre	Chatre	Chatre
5	BAGUL MAYABAI CHHAGAN	BE Civil	Bagul	Bagul	Bagul
6	BAGUL RANI CHHAGAN	BE Civil	Bagul	Bagul	Bagul
7	SARODE PUJA SUNIL	BE Civil	Sarode	Sarode	Sarode
8	JADHAV ASHWINI PREMSING	BE Civil	AB	Jadhav	Jadhav
9	THOMBARE PREETI BABURAO	BE Civil	PT	PT	PT
10	RUGHUT POONAM VALMIK	BE Civil	T.P.V	T.P.V	T.P.V
11	BHAGWAT VARSHA BABASAHEB	BE Civil	VB	VB	VB
12	BAKALE CHINTAN SANTOSH	BE Civil	Chintan	Chintan	Chintan
13	BACHHAV RUSHIKESH JITENDRA	BE Civil	BRJ	BRJ	BRJ
14	JAGTAP NAYANA PATILSAHEB	BE Civil	Rushu	Rushu	Rushu
15	HEMBADE PRASAD DE VIDAS	BE Civil	AB	AB	AB
16	PAWAR SUYASH KHANDU	BE Civil	SW	SW	AB
17	MATKAR SANATH RAMNATH	BE Civil	matkar	matkar	matkar
18	MADHAWAI CHETAN JAGANNATH	BE Civil	MCA	MCA	MCA
19	SAYYAD-SIMRAN YUNUS	BE Civil	Sayyad	Sayyad	Sayyad
20	KSHIRSAGAR SHUBHAM MADHLIKAR	BE Civil	ESM	ESM	ESM
21	THORAT ANANKSHA KARBHARI	TE Civil	Thorat	Thorat	Thorat
22	KALE SUVARNA SANJAY	TE Civil	Kale	Kale	Kale
23	JAGDALE TRUPTI RAMNATH	TE Civil	Trupti	Trupti	Trupti
24	MHASKE ASHWINI RANGNATH	TE Civil	MS	MS	AB
25	SOMVANSHI TRUPTI EKNATH	TE Civil	STE	STE	STE
26	DESIKUMH UHWAL SHIVAJIRAO	TE Civil	Desikumh	Desikumh	Desikumh
27	JADHAV MAHESH DEEPAK	TE Civil	Jadhav	Jadhav	AB
28	SANGLE AKASH RAJU	TE Civil	Sangle	Sangle	Sangle
29	GAIKWAD AJINKYA VIKAS	TE Civil	Gai	Gai	Gai
30	BHAGWAT DHIRAJ SUDAM	TE Civil	Bhagwat	Bhagwat	Bhagwat
31	BHAMARE BHUSHAN RAVINDRA	TE Civil	BBR	BBR	BBR
32	GADEKAR PRASHANT SATISH	TE Civil	Gadekar	Gadekar	Gadekar
33	KHAINAR SHUBHAM SANTOSH	TE Civil	KSN	KSN	KSN
34	PATHADE AKSHAY PRAHAD	TE Civil	AP	Pathade	Pathade
35	THOMBARE ASHWINI VIJAY	TE Civil	TH	TH	TH
36	JADHAV ANKET SANJAY	TE Civil	JA	JA	AB
37	TARU ABHIMANYU KAILAS	TE Civil	Taru	Taru	Taru
38	MOTE PRATIKSHA DAJIRAO	TE Civil	Mote	Mote	Mote
39	FRAMILA TANAJI BAHIRAM	TE Civil	FR	FR	FR
40	GANGURDE BHARTI DATTU	TE Civil	Gangurde	Gangurde	AB

Signature of Coordinator



Handwritten signature of the Head of Department.

Department of Civil Engineering  
 College of Engineering & RC, Yeola



**Jagdamba Education Society's**  
**S. N. D. College of Engineering & Research Centre, Babhulgaon, Yeola**  
**Department of Civil Engineering**  
**Software Training Program**

Register Students List for Software Training Program

Date:- 24/01/2023

Sr. No.	Name of Student	Class	Signature		
			Session -I 10.00am to 12.00	Session -II 1.00pm to 2.45pm	Session -III 3.00pm to 4.30pm
1	NAGPURE VAIBHAV TARACHAND	BE Civil	N.V.P	N.V.P	N.V.P
2	SHAIKH ARBAAZ SHARBBIR	BE Civil	Shabbir	Shabbir	Shabbir
3	TATHE YASH RAJESH	BE Civil	Y.S. Tathe	Y.S. Tathe	Y.S. Tathe
4	CHATRE ANAMIKA JEEVAN	BE Civil	AB	Chatre	Chatre
5	BAGUL MAYABAI CHHAGAN	BE Civil	Bagul	Bagul	Bagul
6	BAGUL RANI CHHAGAN	BE Civil	gms	Bagul	Bagul
7	SARODE PUJA SUNIL	BE Civil	Sarode	Sarode	Sarode
8	JADHAV ASHWINI PREMSING	BE Civil	AB	Jadhav	Jadhav
9	THOMBARE PREETI BABURAO	BE Civil	P	AB	P
10	JUGRUT POONAM VALMIK	BE Civil	T.P.V	AB	T.P.V
11	BHAGWAT VARSHA BABASAHEB	BE Civil	Bhagwat	Bhagwat	Bhagwat
12	BAKALE CHINTAN SANTOSH	BE Civil	Chintan	Chintan	Chintan
13	BACHHAV RUSHIKESH JITENDRA	BE Civil	Rushy	Rushy	Rushy
14	JAGTAP NAYANA PATILSAHEB	BE Civil	Nayana	Nayana	Nayana
15	HEMBADE PRASAD DEVIDAS	BE Civil	AB	Hemba	Hemba
16	PAWAR SUYASH KHANDU	BE Civil	S	S	S
17	MATKAR SAINATH RAMNATH	BE Civil	matkare	matkare	matkare
18	MADHAWAL CHETAN JAGANNATH	BE Civil	Madhwal	Madhwal	Madhwal
19	SAYYAD SIMRAN YUNUS	BE Civil	Sayyad	Sayyad	Sayyad
20	KSHIRSAGAR SHUBHAM MADHUKAR	BE Civil	AB	Shirsagar	Shirsagar
21	THORAT AKANKSHA KARBHARI	TE Civil	Thorat	Thorat	Thorat
22	KALE SUVARNA SANJAY	TE Civil	Kale	Kale	Kale
23	JAGDALE TRUPTI RAMNATH	TE Civil	Trupti	Trupti	Trupti
24	MHASKE ASHVINI RANGNATH	TE Civil	AB	Mhaske	Mhaske
25	SOMVANSHI TRUPTI EKNATH	TE Civil	STE	STE	STE
26	DESHMUKH LIJWAL SHIVAJIRAO	TE Civil	AB	Deshmukh	Deshmukh
27	JADHAV MAHESH DEEPAK	TE Civil	Jadhav	Jadhav	Jadhav
28	SANGLE AKASH RAJU	TE Civil	Sangle	Sangle	Sangle
29	GAIKWAD AJINKYA VIKAS	TE Civil	Gau	Gau	AB
30	BHAGWAT DHIRAJ SUDAM	TE Civil	Bhagwat	Bhagwat	Bhagwat
31	BHAMARE BHUSHAN RAVINDRA	TE Civil	Bhamare	Bhamare	Bhamare
32	GADEKAR PRASHANT SATISH	TE Civil	Gadekar	Gadekar	Gadekar
33	KHAIRNAR SHUBHAM SANTOSH	TE Civil	AB	Khairnar	Khairnar
34	PATHADE AKSHAY PRALHAD	TE Civil	Pathade	Pathade	Pathade
35	THOMBARE ASHWINI VIJAY	TE Civil	THV	JAV	JAV
36	JADHAV ANIKET SANJAY	TE Civil	AB	Jadhav	Jadhav
37	TARU ABHIMANYU KAILAS	TE Civil	AB	Taru	Taru
38	MOTE PRATIKSHA BAJIRAO	TE Civil	Mote	Mote	Mote
39	PRAMILA TANAJI BAHIRAM	TE Civil	P	P	P
40	GANGURDE BHARTI DATTU	TE Civil	Gangurde	Gangurde	Gangurde

Signature of Coordinator



Head

Department of Civil Engineering  
 S.N.D. College of Engineering & RC, Yeola



**Jagdamba Education Society's**  
**S. N. D. College of Engineering & Research Centre, Bahulgaon, Yeola**  
**Department of Civil Engineering**  
**Software Training Program**

Register Students List for Software Training Program

Date:- 25/01/2023

Sr. No.	Name of Student	Class	Signature		
			Session -I 10.00am to 12.00	Session -II 1.00pm to 2.45pm	Session -III 3.00pm to 4.30pm
1	NAGPURE VAIBHAV TARACHAND	BE Civil	N.V.P	N.V.P	N.V.P
2	SHAIKH ARBAAZ SHARBBIR	BE Civil	Ssharbbir	Ssharbbir	Ssharbbir
3	TATHE YASH RAJESH	BE Civil	Y.R.Taths	Y.R.Taths	Y.R.Taths
4	CHATRE ANAMIKA JEEVAN	BE Civil	AB	Chatre	Chatre
5	BAGUL MAYABAI CHHAGAN	BE Civil	Bagul	Bagul	Bagul
6	BAGUL RANI CHHAGAN	BE Civil	Bagul	Bagul	Bagul
7	SARODE PUJA SUNIL	BE Civil	Sarode	Sarode	Sarode
8	JADHAV ASHWINI PREMSING	BE Civil	JAD	JAD	JAD
9	THOMBARE PREETI BABURAO	BE Civil	AB	AB	AB
10	JUGRUT POONAM VALMIK	BE Civil	J.P.V	J.P.V	J.P.V
11	BHAGWAT VARSHA BABASAHEB	BE Civil	Chintan	Chintan	Chintan
12	BAKALE CHINTAN SANTOSH	BE Civil	Chintan	Chintan	Chintan
13	BACHHAV RUSHIKESH JITENDRA	BE Civil	Rushikesh	Rushikesh	Rushikesh
14	JAGTAP NAYANA PATILSAHEB	BE Civil	NAYANA	NAYANA	NAYANA
15	HEMBADE PRASAD DEVIDAS	BE Civil	AB	AB	AB
16	PAWAR SUYASH KHANDU	BE Civil	Suyash	Suyash	Suyash
17	MATKAR SAINATH RAMNATH	BE Civil	matkar	matkar	matkar
18	MADHAWAI CHETAN JAGANNATH	BE Civil	Madhawi	Madhawi	Madhawi
19	SAYYAD SIMRAN YUNUS	BE Civil	Simran	Simran	Simran
20	KSHIRSAGAR SHUBHAM MADHUKAR	BE Civil	Shubham	Shubham	Shubham
21	THORAT AKANKSHA KARBHARI	TE Civil	AB	Thorat	Thorat
22	KALE SUVARNA SANJAY	TE Civil	Shak	Shak	Shak
23	JAGDALE TRUPTI RAMNATH	TE Civil	Trupti	Trupti	Trupti
24	MHASKE ASHVINI RANGNATH	TE Civil	AB	Mhaske	Mhaske
25	SOMVANSHI TRUPTI EKNATH	TE Civil	AB	Somvanshi	Somvanshi
26	DESHMUKH UJJWAL SHIVAJIRAO	TE Civil	Deshmukh	Deshmukh	Deshmukh
27	JADHAV MAHESH DEEPAK	TE Civil	Jadav	Jadav	Jadav
28	SANGLE AKASH RAJU	TE Civil	Asangle	Asangle	Asangle
29	GAIKWAD AJINKYA VIKAS	TE Civil	Gaikwad	Gaikwad	Gaikwad
30	BHAGWAT DHIRAJ SUDAM	TE Civil	Bhagwat	Bhagwat	Bhagwat
31	BHAMARE BHUSHAN RAVINDRA	TE Civil	Bhamare	Bhamare	Bhamare
32	GADEKAR PRASHANT SATISH	TE Civil	AB	Gadekar	Gadekar
33	KHAIRNAR SHUBHAM SANTOSH	TE Civil	AB	Khairnar	Khairnar
34	PATHADE AKSHAY PRALHAD	TE Civil	Pathade	Pathade	Pathade
35	THOMBARE ASHWINI VIJAY	TE Civil	Thombare	Thombare	Thombare
36	JADHAV ANIKET SANJAY	TE Civil	AB	Jadav	Jadav
37	TARU ABHIMANYU KAILAS	TE Civil	AB	Taru	Taru
38	MOTE PRATIKSHA BAJIRAO	TE Civil	Mote	Mote	Mote
39	PRAMILA TANAJI BAHIRAM	TE Civil	PrAMILA	PrAMILA	PrAMILA
40	GANGURDE BHARTI DATTU	TE Civil	Gangurde	Gangurde	Gangurde

Signature of Coordinator

HOD  
read



Department of Civil Engineering  
**SND College of Engineering & RC, Yeola**

Jagdamba Education Society's  
S. N. D. College of Engineering & Research Centre, Babhulgaon, Yeola  
Department of Civil Engineering  
Software Training Program

Register Students List for Software Training Program

Date:- 27-01-2023

Sr. No.	Name of Student	Class	Signature		
			Session -I 10.00am to 12.00	Session -II 1.00pm to 2.45pm	Session -III 3.00pm to 4.30pm
1	NAGPURE VAIBHAV TARACHAND	BE Civil	N.V.P	N.V.P	N.V.P
2	SHAIKH ARBAAZ SHARBBIR	BE Civil	S.Sharbbir	S.Sharbbir	S.Sharbbir
3	TATHE YASH RAJESH	BE Civil	Y.S.Tathe	Y.S.Tathe	Y.S.Tathe
4	CHATRE ANAMIKA JEEVAN	BE Civil	Chatre	Chatre	Chatre
5	BAGUL MAYABAI CHHAGAN	BE Civil	Bagul	Bagul	Bagul
6	BAGUL RANI CHHAGAN	BE Civil	AB	AB	AB
7	SARODE PUJA SUNIL	BE Civil	AB	AB	AB
8	JADHAV ASHWINI PREMSING	BE Civil	AB	AB	AB
9	THOMBARE PREETI BABURAO	BE Civil	+	+	+
10	JUGRUT POONAM VALMIK	BE Civil	J.P.U	J.P.U	J.P.U
11	BHAGWAT VARSHA BABASAHEB	BE Civil	Bhagwat	Bhagwat	Bhagwat
12	BAKALE CHINTAN SANTOSH	BE Civil	Chintan	AB	Chintan
13	BACHHAV RUSHIKESH JITENDRA	BE Civil	Rushu	Rushi	Rushi
14	JAGTAP NAYANA PATILSAHEB	BE Civil	Jagtap	Jagtap	Jagtap
15	HEMBADE PRASAD DEVIDAS	BE Civil	AB	Prasad	Prasad
16	PAWAR SUYASH KHANDU	BE Civil	+	+	+
17	MATKAR SAINATH RAMNATH	BE Civil	Matkar	Matkar	Matkar
18	MADHAWAI CHETAN JAGANNATH	BE Civil	AB	MEJ	MEJ
19	SAYYAD SIMRAN YUNUS	BE Civil	Sayyad	Sayyad	Sayyad
20	KSHIRSAGAR SHUBHAM MADHUKAR	BE Civil	ESB	AB	VSA
21	THORAT AKANKSHA KARBHARI	TE Civil	Thorat	Thorat	Thorat
22	KALE SUVARNA SANJAY	TE Civil	Kale	Kale	Kale
23	JAGDALE TRUPTI RAMNATH	TE Civil	Trupti	AB	Trupti
24	MHASKE ASHVINI RANGNATH	TE Civil	AB	Mhaske	Mhaske
25	SOMVANSHI TRUPTI EKNATH	TE Civil	Trupti	Trupti	Trupti
26	DESHMUKH UJJWAL SHIVAJIRAO	TE Civil	Deshmukh	Deshmukh	Deshmukh
27	JADHAV MAHESH DEEPAK	TE Civil	Jadhav	Jadhav	Jadhav
28	SANGLE AKASH RAJU	TE Civil	Asangle	Asangle	Asangle
29	GAIKWAD AJINKYA VIKAS	TE Civil	AB	+	+
30	BHAGWAT DHIRAJ SUDAM	TE Civil	Bhagwat	Bhagwat	Bhagwat
31	BHAMARE BHUSHAN RAVINDRA	TE Civil	Bhamare	Bhamare	Bhamare
32	GADEKAR PRASHANT SATISH	TE Civil	Gadekar	Gadekar	Gadekar
33	KHAIRNAR SHUBHAM SANTOSH	TE Civil	AB	AB	AB
34	PATHADE AKSHAY PRALHAD	TE Civil	Pathade	Pathade	Pathade
35	THOMBARE ASHWINI VIJAY	TE Civil	TAV	TAV	TAV
36	JADHAV ANIKET SANJAY	TE Civil	AB	AB	AB
37	TARU ABHIMANYU KAILAS	TE Civil	Taru	Taru	Taru
38	MOTE PRATIKSHA BAJIRAO	TE Civil	Mote	Mote	Mote
39	PRAMILA TANAJI BAHIRAM	TE Civil	+	+	AB
40	GANGURDE BHARTI DATTU	TE Civil	Gangurde	Gangurde	Gangurde

Signature of Coordinator



HOD  
read

Department of Civil Engineering,  
S.N.D. College of Engineering & RC, Yeola



Jagdamba Education Society's  
S. N. D. College of Engineering & Research Centre, Bahulgaon, Yeola  
Department of Civil Engineering  
Software Training Program

Register Students List for Software Training Program

Date:- 28/01/2023

Sr. No.	Name of Student	Class	Signature		
			Session -I 10.00am to 12.00	Session -II 1.00pm to 2.45pm	Session -III 3.00pm to 4.30pm
1	NAGPURE VAIBHAV TARACHAND	BE Civil	N.V.P	N.V.P	N.V.P
2	SHAIKH ARBAAZ SHARBBIR	BE Civil	Sharbbir	Sharbbir	Sharbbir
3	TATHE YASH RAJESH	BE Civil	Yash	Yash	Yash
4	CHATRE ANAMIKA JEEVAN	BE Civil	Anamika	Anamika	Anamika
5	BAGUL MAYABAI CHHAGAN	BE Civil	Mayabai	Mayabai	Mayabai
6	BAGUL RANI CHHAGAN	BE Civil	AB	Rani	Rani
7	SARODE PUJA SUNIL	BE Civil	Puजा	Puजा	Puजा
8	JADHAV ASHWINI PREMSING	BE Civil	AB	Ashwini	Ashwini
9	THOMBARE PREETI BABURAO	BE Civil	Preeti	Preeti	Preeti
10	JUGRUT POONAM VALMIK	BE Civil	J.P.U	J.P.U	J.P.U
11	BHAGWAT VARSHA BABASAHEB	BE Civil	Varsha	Varsha	Varsha
12	BAKALE CHINTAN SANTOSH	BE Civil	Chintan	AB	Chintan
13	BACHHAV RUSHIKESH JITENDRA	BE Civil	Rushi	Rushi	Rushi
14	JAGTAP NAYANA PATILSAHEB	BE Civil	Nayana	Nayana	Nayana
15	HEMBADE PRASAD DEVIDAS	BE Civil	Prasad	Prasad	Prasad
16	PAWAR SUYASH KHANDU	BE Civil	Suyash	Suyash	Suyash
17	MATKAR SAINATH RAMNATH	BE Civil	Sainath	Sainath	Sainath
18	MADHAWI CHETAN JAGANNATH	BE Civil	AB	Chetan	Chetan
19	SAYYAD SIMRAN YUNUS	BE Civil	Simran	Simran	Simran
20	KSHIRSAGAR SHUBHAM MADHUKAR	BE Civil	Shubham	Shubham	Shubham
21	THORAT AKANKSHA KARBHARI	TE Civil	Akanksha	Akanksha	Akanksha
22	KALE SUVARNA SANJAY	TE Civil	Suvarna	Suvarna	Suvarna
23	JAGDALE TRUPTI RAMNATH	TE Civil	Trupti	AB	Trupti
24	MHASKE ASHVINI RANGNATH	TE Civil	AB	Ashwini	Ashwini
25	SOMVANSHI TRUPTI EKNATH	TE Civil	Trupti	Trupti	Trupti
26	DESHMUKH UJWAL SHIVAJIRAO	TE Civil	Ujwal	Ujwal	Ujwal
27	JADHAV MAHESH DEEPAK	TE Civil	Mahesh	Mahesh	Mahesh
28	SANGLE AKASH RAJU	TE Civil	Akash	Akash	Akash
29	GAIKWAD AJINKYA VIKAS	TE Civil	AB	Ajinkya	Ajinkya
30	BHAGWAT DHIRAJ SUDAM	TE Civil	Dhiraj	Dhiraj	Dhiraj
31	BHAMARE BHUSHAN RAVINDRA	TE Civil	Bhushan	Bhushan	Bhushan
32	GADEKAR PRASHANT SATISH	TE Civil	Prashant	Prashant	Prashant
33	KHAIRNAR SHUBHAM SANTOSHI	TE Civil	Shubham	Shubham	Shubham
34	PATHADE AKSHAY PRALHAD	TE Civil	Akshay	AB	Akshay
35	THOMBARE ASHWINI VIJAY	TE Civil	Ashwini	Ashwini	Ashwini
36	JADHAV ANIKET SANJAY	TE Civil	Aniket	Aniket	Aniket
37	TARU ABHIMANYU KAILAS	TE Civil	Abhimanyu	Abhimanyu	Abhimanyu
38	MOTE PRATIKSHA BAJIRAO	TE Civil	Pratiksha	Pratiksha	Pratiksha
39	PRAMILA TANAJI BAHIRAM	TE Civil	AB	PrAMILA	AB
40	GANGURDE BHARTI DATTU	TE Civil	Bharti	Bharti	AB

Signature of Coordinator



Head

Department of Civil Engineering  
SND College of Engineering & RC,



Jagdamba Education Society's  
S. N. D. College of Engineering & Research Centre, Babhulgaon, Yeola  
Department of Civil Engineering  
5 Day Software Training Program  
23<sup>rd</sup> Jan. to 28<sup>th</sup> Jan 2023

Photos





Jagdamba Education Society's  
SND College of Engineering and Research  
Center Babulgaon Yeola

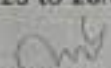


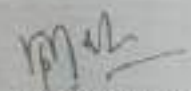
Software Training Programme on Autocad & Etab

Certificate of **Participation** gladly presented to **Miss. Jagdale Trupti R.**  
for Excellence Performance in **Software Training program on Autocad & Etab**  
organized by **Civil Engineering Department of S.N.D. College of Engineering  
& Research Center, Yeola**

Date: 23/01/2023 to 28/01/2023

Prof. Gawali N.B.  
Co-ordinator

  
Dr. Ansari U.S.  
HOD Civil

  
Dr. D.M. Yadav  
Principal



Jagdamba Education Society's  
SND College of Engineering and Research  
Center Babulgaon Yeola




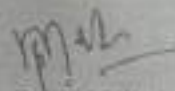
Software Training Programme on Autocad & Etab

Certificate of **Participation** gladly presented to **Miss. Chatre Anamika J.**  
for Excellence Performance in **Software Training** program on Autocad & Etab  
organized by **Civil Engineering Department** of S.N.D. College of  
**Engineering & Research Center, Yeola**

Date: 23/01/2023 to 28/01/2023

Prof. Gawali N.B.  
Co-ordinator

  
Dr. Ansari U.S.  
HOD-CIVIL

  
Dr. D.M. Yadav  
Principal





Jagdamba Education Society's  
**SND COLLEGE OF ENGINEERING & RESEARCH CENTER, YEOLA**  
 Department of Mechanical Engineering  
 CO - Attainment Sheet

Course Details      2022-23 / TE MECH /Advanced Forming & Joining Processes (302045 A)  
 Faculty Name    Dr. Harjit U.Pawar      Class      TE. A      Pattern      2019      Academic Year    2022-23

Target	40
Level 1 (40 % students above class Avg)	40
Level 2 (43 % students above class Avg)	43
Level 3 (45 % students above class Avg)	45

Internal Assement	20
External Assement	80

Sr No	Roll No	Exam Seat no	Name of Student	CO 1		CO 2		CO 3		CO 4		CO 5		CO 6		Inse m	END SEM	TW/OR /PR
				Class Test 1	Assign ment 1	Class Test 2	Assign ment 2	Class Test3	Assign ment 3	Class Test 4	Assign ment4	Class Test 5	Assign ment 5	Class Test 6	Assign ment 6			
Total Marks				20	10	20	10	20	10	20	10	20	10	20	10	30	70	
1	1	T190500879	JADHAV PALLAVI TARACHAND	15	9	14	9	15	8	13	8	18	9	14	8	7	25	
2	2	T190500828	BHATE RUTUJA SANJAY	12	9	15	9	15	9	15	8	18	9	15	8	12	18	
3	3	T190500839	BARODE CHITRA MANIK	14	8	11	9	14	8	16	8	19	9	11	8	9	17	
4	6	T190500820	AVHAD ROHIT RAJENDRA	15	9	15	8	15	6	12	8	15	9	10	8	2	10	
5	7	T190500916	GIDHAD MAHESH MHALU	19	8	16	8	14	9	13	8	12	9	12	7	12	39	
6	8	T190501010	WAKCHAURE VAIBHAV RAMDAS	13	8	11	6	13	8	15	8	13	9	15	8	6	20	
7	9	T190500915	MAHALE GAURI YEVAJI	16	8	12	9	15	8	15	8	15	9	16	7	9	31	
8	10	T190501004	JAGTAP VAIBHAV BALU	16	7	12	7	11	7	12	AB	16	9	15	8	6	3	
9	11	T190500840	DABHADE ANURUDHA ANKUSH	14	9	12	9	14	8	12	9	16	9	12	7	8	28	
10	12	T190500837	CHAVAN SANI KESHAV	15	9	15	9	15	9	13	9	15	9	16	8	5	13	
11	14	T190501006	VIGHE MALA KESHAV	15	9	15	9	15	9	14	9	14	9	11	7	8	8	
12	15	T190500899	KHAIRNAR SHUBHANGI SANTOSH	15	8	16	9	15	9	15	8	12	9	10	8	12	33	
13	16	T190500962	RODE YOGESH BAPU	19	8	11	9	12	8	14	8	13	9	15	9	12	46	
14	17	T190500961	JADHAV RAVINDRA NARAYAN	14	AB	12	8	12	6	16	9	16	AB	16	8	7	0	
15	18	T190500960	RAUT SHUBHAM AADINATH	14	9	12	9	12	6	12	9	15	8	15	9	5	7	
16	25	T190500908	KURUDE ABHISHEK VIJAY	15	9	13	8	12	8	12	9	15	7	10	8	18	36	
17	27	T190500989	BHAGWAT SHRIKANT VIJAY	14	8	15	9	12	8	11	8	14	7	13	8	7	18	
18	33	T190500932	NIKAM NITIN SUBHASH	12	9	12	9	12	9	12	8	16	7	15	9	AB	2	
19	34	T190500829	BHAVSAR SURAJ TUSHAR	14	9	14	7	14	8	12	9	16	7	15	9	1	29	
20	35	T190500890	KADAM NARENDRA ANIL	15	9	12	9	15	8	AB	9	15	6	14	9	5	2	

21	36	T190500864	GAYKE SHUBHAM VISHWANATH	13	9	12	9	11	7	12	9	13	7	15	9	14	29	
22	51	T190500906	KSHIRSAGAR VEDANT SUNIL	14	9	12	8	15	8	11	9	15	8	12	9	13	35	
23	53	T190500939	PAGARE SANGITA RAJENDRA	14	AB	13	9	15	8	13	8	14	8	13	9	0	9	
24	55	T190500946	PAWAR GANESH SANJAY	14	9	11	9	15	8	14	7	15	8	11	9	16	21	
25	60	T190500962	SHILEDAR AKSHAY SOPAN	14	9	12	9	15	7	15	9	15	8	15	9	15	21	
26	64	T190500950	PENDHARI GANESH RAGHUNATH	19	9	13	8	16	8	19	9	14	8	13	9	27	50	
27	67	T190500973	SANGALE POURNIMA RAJRNDRA	16	7	17	8	14	8	11	8	11	8	17	9	20	21	
<b>Total No Of Students</b>				<b>27</b>	<b>27</b>	<b>27</b>	<b>27</b>	<b>27</b>	<b>27</b>	<b>27</b>	<b>27</b>	<b>27</b>	<b>27</b>	<b>27</b>	<b>27</b>	<b>27</b>	<b>27</b>	
<b>Total No Of Students Absent</b>				<b>0</b>	<b>2</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>1</b>	<b>1</b>	<b>0</b>	<b>1</b>	<b>0</b>	<b>0</b>	<b>1</b>	<b>0</b>	
<b>Total No Of Students Present</b>				<b>27</b>	<b>25</b>	<b>27</b>	<b>27</b>	<b>27</b>	<b>27</b>	<b>26</b>	<b>26</b>	<b>27</b>	<b>26</b>	<b>27</b>	<b>27</b>	<b>26</b>	<b>27</b>	
<b>Total Marks</b>				<b>400</b>	<b>214</b>	<b>355</b>	<b>229</b>	<b>373</b>	<b>213</b>	<b>349</b>	<b>219</b>	<b>400</b>	<b>214</b>	<b>366</b>	<b>224</b>	<b>256</b>	<b>571</b>	
<b>Average Marks</b>				<b>14.8</b>	<b>8.56</b>	<b>13.1</b>	<b>8.4815</b>	<b>13.8</b>	<b>7.89</b>	<b>13.4</b>	<b>8.42</b>	<b>14.8</b>	<b>8.23</b>	<b>13.6</b>	<b>8.3</b>	<b>9.85</b>	<b>21.1</b>	
<b>% Class Avrage</b>				<b>74.1</b>	<b>85.6</b>	<b>65.7</b>	<b>84.815</b>	<b>69.1</b>	<b>78.9</b>	<b>67.1</b>	<b>84.2</b>	<b>74.1</b>	<b>82.3</b>	<b>67.8</b>	<b>83</b>	<b>32.8</b>	<b>30.2</b>	



CO Weightage

CO	CLASS TEST 1	CLASS TEST 2	ASSIGNMENTS
CO1	20		10
CO2	20		10
CO3		20	10
CO4		20	10
CO5		20	10
CO6		20	10
TOTAL	40	80	60

Class Average IA (Internal Assessment)

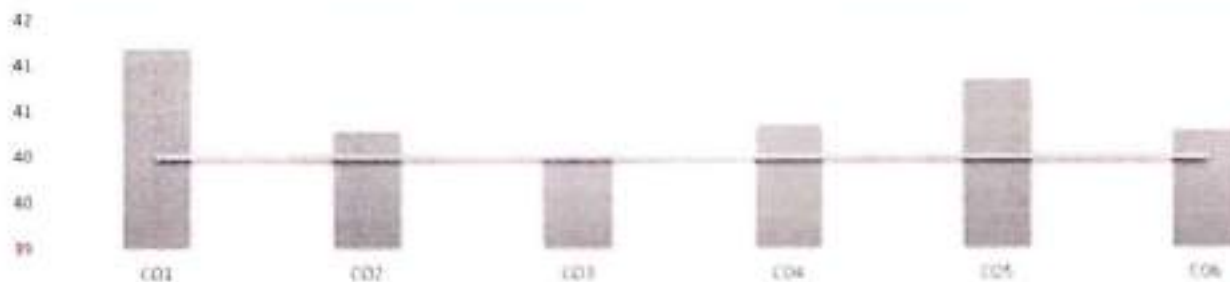
CO	CLASS TEST 1	CLASS TEST 2	ASSIGNMENTS	IA CLASS AVERAGE (Rounded in %)
CO1	74.07		85.60	80
CO2	65.74		84.81	75
CO3		69.07	78.89	74
CO4		67.12	84.23	76
CO5		74.07	82.31	78
CO6		67.78	82.96	75

Calculation of CO Attainment= 20% IA+ 80 % EA

CO	IA CLASS AVERAGE (Rounded in %)	IA Class Average (Rounded in %)	Direct CO Attainment 0.20 IA +0.80 EA
CO1	80	32	41
CO2	75	32	40
CO3	74	32	40
CO4	76	32	40
CO5	78	32	41
CO6	75	32	40

CO Quality Compliance

CO	Target	CO Attainment Gap	ACTION PROPOSED TO BRIDGE GAP	Modification of the target where Achieved
CO1	40	1	co achieved	
CO2	40	0	co achieved	
CO3	40	0	co achieved	
CO4	40	0	co achieved	
CO5	40	1	co achieved	
CO6	40	0	co achieved	



*[Signature]*  
Sub Teacher

*[Signature]*  
AMC

*[Signature]*  
HOD

*[Signature]*  
Principal

Head  
SND College & RC, Yeola  
Head  
SND College & RC, Yeola



28	28	CHINDHE ONKARESHWAR BHIMRAJ	7	8	7	9	8	7	8	9	6	8	7	8	6	8	9	7	7	8	9	8	8	7	9	7	8	7	9	7	8	248	39			
29	29	BHINGARE MAYUR DATTATRAY	7	8	9	8	8	7	7	7	8	9	7	8	7	7	8	7	8	8	9	7	7	8	9	8	8	7	9	7	8	7	7	8	247	39
30	30	GAIKWAD SANTOSH DILIP	8	9	7	8	9	7	7	8	9	8	8	7	9	7	8	9	8	9	6	8	7	8	6	8	7	7	7	8	7	7	8	246	38	
31	31	GUDAGHE NARAYAN SUNIL	7	8	7	9	8	7	8	9	6	8	7	8	6	8	9	7	7	8	9	8	8	7	9	7	8	9	7	8	7	9	7	8	248	39
32	32	AHIRE KIRAN SUBHASH	7	8	9	8	8	7	9	7	8	9	7	8	7	9	8	7	8	8	9	7	7	8	9	8	8	7	9	7	8	9	7	8	253	40
33	33	BOCHARE DHANANJAY CHANGDEV	8	9	6	8	7	8	6	8	9	7	8	9	7	8	9	9	9	9	6	8	7	8	6	8	9	7	9	9	9	7	7	8	252	39
34	34	GANGURDE JAYESH DATTATREY	8	9	8	8	7	9	7	8	9	7	8	7	9	7	8	7	7	8	9	8	8	7	9	7	8	9	7	8	7	9	7	8	252	39
35	35	JORWAR HRUSHIKESH DILEEP	8	9	7	7	8	9	8	8	7	9	7	8	9	7	8	8	8	8	9	7	7	8	9	8	8	7	9	7	8	9	7	8	254	40
36	36	NAGPURE KIRAN RAVINDRA	8	9	7	7	8	9	8	8	7	9	7	8	9	7	8	8	8	8	9	7	7	8	9	8	8	7	9	7	8	9	7	8	254	40
37	37	KOSHTI PRATIK RAJENDRA	8	9	7	7	8	9	8	8	7	9	7	8	9	7	8	8	8	8	9	7	7	8	9	8	8	7	9	7	8	9	7	8	254	40
38	38	AHER VAIBHAV BALASAHEB	8	9	7	7	8	9	8	8	7	9	7	8	9	7	8	8	8	8	9	7	7	8	9	8	8	7	9	7	8	9	7	8	254	40
39	39	GAWALI SHUBHAM KADU	9	6	8	7	8	6	8	9	7	7	8	9	7	9	8	7	9	9	6	8	9	8	6	8	9	7	9	8	9	7	9	8	252	39
40	40	PAWAR AKSHAY SUNIL	8	9	8	8	7	9	7	8	9	7	8	7	9	7	8	8	9	8	8	7	9	7	8	9	7	8	7	9	8	7	8	9	255	40
41	41	KANGANE AKSHAY SUNIL	8	9	8	8	7	9	7	8	9	7	8	7	9	7	8	9	6	8	7	8	6	8	9	7	8	9	7	8	9	7	7	8	250	39
42	42	KHULE KUNAL VIJAY	8	9	7	8	9	7	7	8	9	8	8	7	9	7	8	9	8	9	6	8	7	8	6	8	9	7	7	8	9	7	7	8	250	39
43	43	BODAKHE OMKAR VIJAYRAO	7	8	7	9	8	7	8	9	6	8	7	8	6	8	9	7	9	8	9	8	8	9	9	7	8	9	7	8	9	9	9	8	256	40
44	44	JADHAV GANESH ASHOK	8	9	7	7	8	9	8	8	7	9	7	8	9	7	8	8	8	8	9	7	7	8	9	8	8	7	9	7	8	9	7	8	254	40
45	45	MITAKE PRASHANT JANARDAN	8	9	7	7	8	9	8	8	7	9	7	8	9	7	8	8	8	8	9	7	7	8	9	8	8	7	9	7	8	9	7	8	254	40
46	46	GORE PRATHAMESH SAKHAHARI	9	6	8	7	8	6	8	9	7	9	8	9	9	7	8	7	9	9	6	8	9	8	6	8	9	7	7	8	9	9	7	8	252	39
47	47	VAJE SHUBHAM MADHUKAR	8	9	8	8	7	9	7	8	9	7	8	7	9	7	8	8	9	8	8	7	9	7	8	9	7	8	7	9	8	7	8	9	255	40
48	48	NAGARE GANESH SUNIL	8	9	8	8	7	9	7	8	9	7	8	7	9	7	8	9	6	8	7	8	6	8	9	7	8	9	7	8	9	7	7	8	250	39
49	49	JUNDHARE VAIBHAV BHAGWAN	8	9	7	8	9	7	7	8	9	8	8	7	9	7	8	9	8	9	6	8	7	8	6	8	9	7	7	8	9	7	7	8	250	39
50	50	PATIL SHUBHAM KAILAS	7	8	7	9	8	7	8	9	6	8	7	8	6	8	9	7	7	8	9	8	8	7	9	7	8	9	9	8	9	9	7	8	252	39
51	51	JAGTAP PRATIK VISHWNATH	7	8	9	8	8	7	9	7	8	9	7	8	7	9	8	7	8	8	9	7	7	8	9	8	8	7	9	7	8	9	7	8	253	40
52	52	SAYYAD ADIL KHALED	8	9	7	8	9	7	7	8	9	8	8	7	9	7	8	9	8	9	6	8	7	8	6	8	9	7	7	8	9	7	7	8	250	39
53	53	GANGURDE PRANALI DINESH	9	8	9	9	8	7	8	9	6	8	9	8	6	8	9	9	9	8	9	8	8	9	9	9	9	9	9	8	7	9	9	8	267	42
54	54	JONDALE RAHUL DNYANESHWAR	7	8	9	8	8	9	9	9	8	9	7	8	9	9	8	9	8	8	9	9	9	8	9	8	8	7	9	7	8	9	7	8	265	41
55	55	CHAVAN KIRAN NIVRUTTI	8	9	7	7	8	9	8	8	7	9	7	8	9	7	8	8	8	8	9	7	7	8	9	8	8	7	9	7	8	9	7	8	254	40
56	56	WALUNJ BHUSHAN DASHRATH	8	9	7	7	8	9	8	8	7	9	7	8	9	7	8	8	8	8	9	7	7	8	9	8	8	7	9	7	8	9	7	8	254	40
57	57	NIKAM MAYUR RAMESH	8	9	7	7	8	9	8	8	7	9	7	8	9	7	8	8	8	8	9	7	7	8	9	8	8	7	9	7	8	9	7	8	254	40
58	58	SHINDE ASHUTOSH SHAMRAO	8	9	7	7	8	9	8	8	7	9	7	8	9	7	8	8	8	8	9	7	7	8	9	8	8	7	9	7	8	9	7	8	254	40
59	59	KHAIRNAR VAIBHAV SUBHASH	9	6	8	7	8	6	8	9	7	7	8	9	7	7	8	6	6	9	6	8	7	8	6	8	9	7	7	8	9	7	7	8	240	38
60	60	KOLHE SHUBHAM RAJENDRA	8	9	8	8	7	9	7	8	9	7	8	7	9	7	8	8	9	8	8	7	9	7	8	9	7	8	7	9	8	7	8	9	255	40
61	61	VIGHE SAGAR BHAUSAHEB	8	9	8	8	7	9	7	8	9	7	8	7	9	7	8	9	6	8	7	8	6	8	9	7	8	9	7	8	9	7	7	8	250	39
62	62	UGALMUGALE PRAVIN VALMIK	8	9	7	8	9	7	7	8	9	8	8	7	9	7	8	9	8	9	6	8	7	8	6	8	9	7	7	8	9	7	7	8	250	39
63	63	LOKHANDE DNYANESHWAR SANJAY	7	8	7	9	8	7	8	9	6	8	7	8	6	8	9	7	7	8	9	8	8	9	9	7	8	9	9	8	7	9	7	8	252	39
64	64	BIDGAR NILESH SHANTARAM	8	9	7	7	8	9	8	8	7	9	7	8	9	7	8	8	8	8	9	7	7	8	9	8	8	7	9	7	8	9	7	8	254	40



65	65	CHAUDHARI AKASH KAILAS	8	9	7	8	9	7	7	8	9	8	8	7	9	7	8	9	8	9	6	8	7	8	6	8	9	7	7	8	9	7	7	8	250	39	
66	66	HARNE DURGESH VITTHAL	7	8	7	9	8	7	8	9	6	8	7	8	6	8	9	7	7	8	9	8	8	7	9	7	8	9	7	8	7	9	7	8	248	39	
67	67	MOKAL SAGAR GORAKSH	7	8	9	8	8	7	9	7	8	9	7	8	7	9	8	7	8	8	7	7	7	8	7	8	8	7	9	7	8	7	7	8	247	39	
68	68	LAHARE TUSHAR ASHOK	8	7	7	7	8	9	8	8	7	7	7	8	9	7	8	8	8	8	8	7	7	7	8	9	8	8	7	7	7	8	9	7	8	246	38
69	69	PANDORE GANESH ASHOK	8	9	7	7	8	9	8	8	7	9	7	8	9	7	8	8	8	8	9	7	7	8	9	8	8	7	9	7	8	9	7	8	254	40	
70	70	JADHAV ROHIT SHANKAR	8	9	7	7	8	9	8	8	7	7	7	8	9	7	8	8	8	8	9	7	7	8	7	8	8	7	7	7	8	7	7	8	246	38	
71	71	KANADE RAMESHWAR SATISH	8	9	7	7	8	9	8	8	7	9	7	8	7	7	8	8	8	8	8	7	7	7	8	7	8	8	7	9	7	8	7	7	8	246	38
72	72	JAWADE GANESH BHIKAJI	9	6	8	7	8	6	8	9	7	7	8	9	7	7	8			9	6	8	7	8	6	8	9	7	7	8	9	7	7	8	228	36	
73	73	NIRGUDE HRUSHIKESH BALASAHEB	8	9	8	8	7	9	7	8	7	7	8	7	7	7	8	8	9	8	8	7	7	7	8	9	7	8	7	9	8	7	8	7	247	39	
74	74	GHUGE SUSHIL HIRALAL	9	8	9	8	8	9	9	8	8	9	9	8	9	9	8	7	8	9	6	8	9	8	9	8	9	7	8	9	9	8	9	7	266	42	
75	75	SASKAR VINAYAK SUNIL	8	9	6	8	7	8	6	8	9	7	8	9	7	8	9	7	7	8	9	8	8	7	9	7	8	9	7	8	7	9	7	8	250	39	
76	76	PAWAR KAMLESH SUBHASH	7	8	7	9	8	9	8	9	6	8	7	8	6	8	9	7	7	8	9	7	7	8	9	8	8	9	9	7	8	9	7	8	252	39	
77	77	DHANWATE PRASHANT SANJAY	8	9	7	8	9	7	7	8	9	8	8	7	9	7	8	9	8	9	6	8	7	8	6	8	9	7	7	8	9	7	7	8	250	39	
78	78	TANDALE PRANIT BHIMRAJ	9	8	9	9	8	9	8	9	6	8	9	8	6	8	9	9	7	8	9	8	8	9	9	9	8	9	9	8	7	9	7	8	264	41	
79	79	DHANAYAT KRUSHNA SHIVAJI	7	7	9	8	8	7	9	7	8	7	7	7	7	9	8	7	8	8	7	7	7	8	9	8	8	7	9	7	8	9	7	8	247	39	
80	80	SHINDE PRASAD SANJAY	8	9	6	8	7	8	6	8	9	7	8	9	7	8	9	7	7	9	6	8	7	8	6	8	9	7	7	8	9	7	7	8	245	38	
81	81	PAWAR MADHURI VYANKATRAO	8	9	8	8	7	9	7	8	9	7	8	7	9	7	8	7	7	8	7	8	8	7	9	7	8	7	7	8	7	7	7	8	246	38	
82	82	MORE DHANANJAY YASHWANT	8	9	7	7	8	9	8	8	7	9	7	8	9	7	8	8	8	8	9	7	7	8	9	8	8	7	9	7	8	9	7	8	254	40	
83	83	AMRALE ABHISHEKH SHARAD	9	6	8	7	8	6	8	9	7	7	8	9	7	7	8			9	6	8	7	8	6	8	9	7	7	8	9	7	7	8	228	36	
84	84	SUMBE ANAND VISHNU	8	9	8	8	7	9	7	8	9	7	8	7	9	7	8	8	9	8	8	7	9	7	8	9	7	8	7	9	8	7	8	9	255	40	
85	85	SONAWANE TUSHAR GANGADHAR	8	9	8	8	7	9	7	8	9	7	8	7	9	7	8	9	6	8	7	8	6	8	9	7	8	9	7	8	9	7	7	8	250	39	
86	86	POTDAR PRASAD BHAUSAHEB	8	9	7	8	9	7	7	8	9	8	8	7	9	7	8	9	8	9	6	8	7	8	6	8	9	7	7	8	9	7	7	8	250	39	
87	87	MORE ANIL RAMESH	7	8	7	9	8	7	8	9	6	8	7	8	6	8	9	7	7	8	9	8	8	7	9	7	8	9	7	8	7	9	7	8	248	39	
88	88	KURIL NAVIN MAHADEO	7	8	9	8	8	7	9	7	8	9	7	8	7	9	8	7	8	8	9	7	7	8	9	8	8	7	9	7	8	9	7	8	253	40	
89	89	SHINDE AJAY SAMBHAJI	7	8	7	9	8	7	8	9	6	8	7	8	6	8	9	7	7	8	9	7	7	8	9	8	8	7	9	7	8	9	7	8	248	39	
90	90	DESHMUKH AMOL ASHOK	8	9	7	8	9	7	7	8	9	8	8	7	9	7	8	9	8	9	6	8	7	8	6	8	9	7	7	8	9	7	7	8	250	39	
91	91	GURSAL PRAMOD BALASAHEB	7	8	7	9	8	7	8	9	6	8	7	8	6	8	9	7	7	8	9	8	8	7	9	7	8	9	7	8	7	9	7	8	248	39	
92	92	GANGURDE AMOL NIVRUTTI	7	8	9	8	8	9	9	7	8	9	9	8	7	9	8	7	8	8	9	9	9	8	9	8	8	7	9	9	8	9	7	8	263	41	
93	93	PATIL PRATIK VILAS	8	9	6	8	7	8	6	8	9	7	8	9	7	8	9	7	7	9	6	8	7	8	6	8	9	7	7	8	9	7	7	8	245	38	
94	94	AVHATE HRISHIKESH PRAKASH	8	9	8	8	7	9	7	8	9	7	8	7	9	7	8	7	7	8	9	8	8	7	9	7	8	9	7	8	7	9	7	8	252	39	
95	95	PAWAR ATUL BHAUSAHEB	8	7	7	7	8	9	8	8	7	9	7	7	9	7	8	7	8	8	7	7	7	8	7	8	8	7	7	7	7	7	7	8	241	38	
96	96	PAWAR GAURAV VIJAY	8	9	7	7	8	9	8	8	7	9	7	8	9	7	8	8	8	8	9	7	7	8	9	8	8	7	9	7	8	9	7	8	254	40	
97	97	AHER MAHENDRA JAYASING	9	6	8	7	8	6	8	9	7	7	8	9	7	7	8	7	7	9	6	8	7	8	6	8	9	7	7	8	9	7	7	8	242	38	
98	98	NAWALE AJINKYA SUDAM	8	9	8	8	7	9	7	8	7	7	8	7	9	7	8	8	9	8	8	7	7	7	8	7	7	8	7	7	8	7	8	9	247	39	
99	99	SHINDE SHUBHAM ARUN	8	9	8	8	7	9	7	8	9	7	8	7	9	7	8	9	6	8	7	8	6	8	9	7	8	9	7	8	9	7	7	8	250	39	
100	100	KSHIRSAGAR SANKET BHANUDAS	8	9	7	8	9	7	7	8	9	8	8	7	9	7	8	9	8	9	6	8	7	8	6	8	9	7	7	8	9	7	7	8	250	39	
101	101	DESHMUKH DILIP BHAGWAT	7	8	7	9	8	7	8	9	6	8	7	8	6	8	9	7	7	8	9	8	8	7	9	7	8	9	7	8	7	9	7	8	248	39	

102	102	RAHUL KUMAR CHAUHAN		7	8	9	8	8	7	7	7	8	9	7	8	7	7	8	7	8	8	9	7	7	8	9	8	8	7	9	7	8	7	7	8	247	39
103	103	LOLAGE SUMIT ARUN		8	9	7	8	9	7	7	8	9	8	8	7	9	7	8	9	8	9	6	8	7	8	6	8	7	7	7	8	7	7	7	8	246	38
104	104	SAMBRE AKSHAY DATTATRAY		7	8	7	9	8	7	8	9	6	8	7	8	6	8	9	7	7	8	9	8	8	7	9	7	8	9	7	8	7	9	7	8	248	39
105	105	KADAVE AKASH GORAKH		7	8	9	8	8	7	9	7	8	9	7	8	7	9	8	7	8	8	9	7	7	8	9	8	8	7	9	7	8	9	7	8	253	40
106	106	MORE AJAY ASHOK		8	9	6	8	7	8	6	8	9	7	8	9	7	8	9	9	9	9	6	8	7	8	6	8	9	7	9	9	9	7	7	8	252	39
107	107	KHAIRE NIKITA YALAPPA		8	9	8	8	7	9	7	8	9	7	8	7	9	7	8	7	7	8	9	8	8	7	9	7	8	9	7	8	7	9	7	8	252	39
108	108	GUNJAL AJAY SAHEBRAO		8	9	7	7	8	9	8	8	7	9	7	8	9	7	8	8	8	8	9	7	7	8	9	8	8	7	9	7	8	9	7	8	254	40
109	109	GAIKWAD AKASH BHAUSAHEB		8	9	7	7	8	9	8	8	7	9	7	8	9	7	8	8	8	8	9	7	7	8	9	8	8	7	9	7	8	9	7	8	254	40
110	110	BACHHAV TEJAS MADHAV		8	9	7	7	8	9	8	8	7	9	7	8	9	7	8	8	8	8	9	7	7	8	9	8	8	7	9	7	8	9	7	8	254	40
111	111	DEVRE SACHIN BALU		8	9	7	7	8	9	8	8	7	9	7	8	9	7	8	8	8	8	9	7	7	8	9	8	8	7	9	7	8	9	7	8	254	40
112	112	JADHAV RAMANAND SHANKAR		9	6	8	7	8	6	8	9	7	7	8	9	7	9	8	7	9	9	6	8	9	8	6	8	9	7	9	8	9	7	9	8	252	39
113	113	PATEL RUCHIK JITENDRA		8	9	8	8	7	9	7	8	9	7	8	7	9	7	8	8	9	8	8	7	9	7	8	9	7	8	7	9	8	7	8	9	255	40
114	114	SONAWANE NITIN RAJENDRA		8	9	8	8	7	9	7	8	9	7	8	7	9	7	8	9	6	8	7	8	6	8	9	7	8	9	7	8	9	7	7	8	250	39
115	115	PAWAR YASH PRAKASH		8	9	7	8	9	7	7	8	9	8	8	7	9	7	8	9	8	9	6	8	7	8	6	8	9	7	7	8	9	7	7	8	250	39
116	116	PAWAR SNEHAL SHEKHAR		7	8	7	9	8	7	8	9	6	8	7	8	6	8	9	7	9	8	9	8	8	9	9	7	8	9	7	8	9	9	9	8	256	40
117	117	INGLE RAHUL SHARAD		8	9	7	7	8	9	8	8	7	9	7	8	9	7	8	8	8	8	9	7	7	8	9	8	8	7	9	7	8	9	7	8	254	40
118	118	KOTE APURVA RAJENDRA		8	9	7	7	8	9	8	8	7	9	7	8	9	7	8	8	8	8	9	7	7	8	9	8	8	7	9	7	8	9	7	8	254	40
119	119	SHINDE AVISH PRAVIN		9	6	8	7	8	6	8	9	7	9	8	9	9	7	8	7	9	9	6	8	9	8	6	8	9	7	7	8	9	9	7	8	252	39
120	120	SANDHAN PARTH MADAN		8	9	8	8	7	9	7	8	9	7	8	7	9	7	8	8	9	8	8	7	9	7	8	9	7	8	7	9	8	7	8	9	255	40
121	121	DINGE SIDESH CHANDRAKANT		8	9	8	8	7	9	7	8	9	7	8	7	9	7	8	9	6	8	7	8	6	8	9	7	8	9	7	8	9	7	7	8	250	39
122	122	CHAVAN SHUBHAM RAJENDRA		8	9	7	8	9	7	7	8	9	8	8	7	9	7	8	9	8	9	6	8	7	8	6	8	9	7	7	8	9	7	7	8	250	39
123	123	KHODE MAYUR PARASHRAM		7	8	7	9	8	7	8	9	6	8	7	8	6	8	9	7	7	8	9	8	8	7	9	7	8	9	9	8	9	9	7	8	252	39
124	124	KOLHE YOGIRAJ SOMNATH		7	8	9	8	8	7	9	7	8	9	7	8	7	9	8	7	8	8	9	7	7	8	9	8	8	7	9	7	8	9	7	8	253	40
125	125	PAWAR BALRAM SUBHASHRAO		8	9	7	8	9	7	7	8	9	8	8	7	9	7	8	9	8	9	6	8	7	8	6	8	9	7	7	8	9	7	7	8	250	39
126	126	SANAP PRANIT NABAJI		9	8	9	9	8	7	8	9	6	8	9	8	6	8	9	9	9	8	9	8	8	9	9	9	9	9	9	8	7	9	9	8	267	42
127	127	SHAIKH HABEEBULLAH IRFANULLAH		7	8	9	8	8	9	9	9	8	9	7	8	9	9	8	9	8	8	9	9	9	8	9	8	8	7	9	7	8	9	7	8	265	41
128	128	WALUNJ AJIT DATTATRAY		8	9	7	7	8	9	8	8	7	9	7	8	9	7	8	8	8	8	9	7	7	8	9	8	8	7	9	7	8	9	7	8	254	40
129	129			8	9	7	7	8	9	8	8	7	9	7	8	9	7	8	8	8	8	9	7	7	8	9	8	8	7	9	7	8	9	7	8	254	40
130	130			8	9	7	7	8	9	8	8	7	9	7	8	9	7	8	8	8	8	9	7	7	8	9	8	8	7	9	7	8	9	7	8	254	40







**Jagdamba Education Society's**  
**SND COLLEGE OF ENGINEERING AND RESEARCH CENTRE, BABHULGAON, YEOLA**  
 Department of Computer Engineering  
 Academic Year: 2022-23  
 Sem: IV  
**Internship Evaluation Rubrics**

Version: 01

Class: TE

Max Score: 100

Sl. No.	Roll No.	Name of student	Exam Seat No.	Name of Industry	Title of Internship Mini Project	Marks Obtained in per Evaluation Parameter					Total Marks Out of 100
						1/10	2/10	3/10	4/20	5/20	
1	1	Prasad Poojash Ahiraj	T19004201	CyberSA Software, Yeola	Web Designing	5	8	7	18	28	66
2	2	Aditya Aditya Gopanda	T19004202	CyberSA Software, Yeola	Web Designing	5	8	7	14	21	65
3	3	Rishi Dilip Arora	T19004203	SND College of Engineering, Yeola	Model development	5	8	7	18	28	87
4	4	Avinav Anveshik Nandk	T19004204	Upari Tech info, Nashik	Python	6	8	7	14	19	74
5	5	Rishabh Anshika Prasad	T19004207	Fortune Cloud Technology, Pune	As Design And Architecture	6	8	8	18	40	76
6	6	Rishabh Anshika Prasad	T19004209	SND College of Engineering, Yeola	Model development	6	8	7	18	32	69
7	7	Pratik Sadasant Rajul	T19004209	Kuranga Infotech PVT LTD Nashik	Web Development	5	8	7	17	40	79
8	8	Shreyas Gaurav Kamdar	T19004210	Sunaga Infotech Pvt Ltd, Nashik	Web Development	6	8	8	18	32	64
9	9	Rhason Dharamraj Dagarika	T19004211	CyberSA Software, Yeola	Web Designing	5	8	7	12	32	66
10	10	Shivraj Pooja Babarabhai	T19004212	SND College of Engineering, Yeola	Model development	5	8	7	14	40	76
11	11	Dhanu Anshik Manoharika	T19004214	SND College of Engineering, Yeola	Model development	7	8	8	18	32	73
12	12	Dhruvraj Yash Babarabhai	T19004217	Adias	Android Developer	6	7	7	18	48	79
13	13	Dhanraj Adin Ramdas	T19004218	CyberSA software, Yeola	Python web development	6	7	7	18	42	71
14	14	Dhanraj Mayur Babarabhai	T19004219	CyberSA Software, Yeola	Web Designing	6	8	8	13	34	69
15	15	Gokulraj Prity Dagarika	T19004220	CyberSA Software, Yeola	Web Designing	7	8	7	18	12	62
16	16	Shradha Anur Gokulraj	T19004221	ASOL PVT LTD	Flutter	5	8	8	16	47	83
17	17	Gokulraj Tejasree Vika	T19004222	Sunaga Infotech Pvt Ltd, Nashik	Web Development	6	7	8	14	34	67
18	18	Guruganesh Mayur Somnath	T19004223	CyberSA Software, Yeola	Web Designing	6	8	7	12	32	65
19	19	Guruganesh Mayur Somnath	T19004224	SND College of Engineering, Yeola	Crime Internship	5	8	7	16	38	75
20	20	Guruganesh Mayur Somnath	T19004226	CyberSA Software, Yeola	Web Designing	5	8	7	15	43	81
21	21	Guruganesh Mayur Somnath	T19004227	CyberSA Software, Yeola	Full Stack Development	7	8	7	18	38	76
22	22	Guruganesh Mayur Somnath	T19004228	CyberSA Software, Yeola	Web Designing	6	8	8	14	43	82
23	23	Guruganesh Mayur Somnath	T19004229	VT Technology Solutions	Web development	6	8	7	18	41	76
24	24	Guruganesh Mayur Somnath	T19004230	Upari Tech Info, Nashik	Python	5	8	7	14	32	66
25	25	Hake Akshata Jitendra	T19004231	CyberSA Software, Yeola	Python web development	6	8	7	18	38	71
26	26	Kadam Krishna Ramdas	T19004232	SND College of Engineering, Yeola	Model development	6	7	8	30	24	93
27	27	Kadam Krishna Ramdas	T19004233	CyberSA Software, Yeola	Web Designing	6	8	8	18	32	83
28	28	Kadlag Narendra Vilas	T19004234	SND College of Engineering, Yeola	Crime Internship	5	8	8	14	40	75
29	29	Kadlag Narendra Vilas	T19004235	SND College of Engineering, Yeola	Crime Internship	7	8	7	18	41	78
30	30	Kale Anil Subhash	T19004236	CyberSA Software, Yeola	Web Designing	6	7	8	15	35	71
31	31	Kale Anil Subhash	T19004237	CyberSA Software, Yeola	Web Designing	7	8	7	18	40	80
32	32	Kulkarni Parshant Khemraj	T19004238	CyberSA Software, Yeola	web designing	6	7	7	16	35	71
33	33	Kunde Karan Dhruv	T19004239	Scraps Infotech Pvt Ltd, Nashik	Web Development	6	8	8	14	41	81
34	34	Lagal Mahesh Rajul	T19004240	SND College of Engineering, Yeola	Model development	5	8	7	14	14	68
35	35	Laxkar Anshik Rajulraj	T19004241	VT Technology Solutions	Web development	7	8	8	17	36	76
36	36	Lechande Anshik Mohan	T19004242	Sunaga Infotech Pvt Ltd, Nashik	Web Development	5	8	7	15	38	73
37	37	Madhav Suresh Madhav	T19004243	Sunaga Infotech Pvt Ltd, Nashik	Web Development	7	8	8	17	42	82
38	38	Madhav Suresh Madhav	T19004245	Sunaga Infotech Pvt Ltd, Nashik	Python	7	8	8	15	42	83
39	39	Mahale Shashant Rajulraj	T19004246	Upari Tech info, Nashik	Python	6	8	7	15	36	78
40	40	Mahale Shashant Rajulraj	T19004248	SND College of Engineering, Yeola	Model development	5	8	8	15	40	78
41	41	Mhatre Shreshth Rajulraj	T19004249	VT Technology Solutions	Web development	7	8	7	13	40	74
42	42	Patil Kailash Mahesh	T19004250	Kuranga Infotech PVT LTD Nashik	Python	6	8	8	18	47	77

38	37	Murade Pratik Sarda	T190504251	Sunanda Intech Pvt Ltd, Nashik	Web development	8	8	9	18	42	34
39	38	Pratik Tejendra Navare	T190504252	CyberSA Software, Nashik	Web Designing	8	9	8	15	41	31
40	39	Mithraj Ganesh Patil	T190504253	SND College of Engineering, Yeola	Drone Internship	6	7	8	13	40	29
41	40	Pradnya Sojitraal Kadam	T190504254	Ea technological LLC	Web Development	7	8	7	16	41	30
42	41	Vishali Kapurchand Pardolhi	T190504255	CyberSA Software, Yeola	Web Development	6	8	7	14	41	29
43	42	Pooj Lata Anand	T190504256	CyberSA Software, Yeola	Web Designing	7	8	8	14	38	25
44	43	Pooja Shivan Vaidik	T190504257	CyberSA Software, Yeola	Web Designing	7	8	8	15	41	29
45	44	Parvati Vaishnavi Vasavi	T190504258	Gravita Pvt. Ltd, Pune	Web development	7	8	7	17	41	30
46	45	Somwade Pooj Kohar	T190504259	Sunanda Intech PVT LTD Nashik	Python	7	8	6	16	41	30
47	46	Bhavana Rahul Vijay	T190504260	SND College of Engineering, Yeola	Model development	7	8	7	13	30	25
48	47	Rajada Rishi Dnyaneshwar	T190504261	SND College of Engineering, Yeola	Model development	7	8	8	16	40	29
49	48	Safana Ashwika Vijay	T190504262	CyberSA Software, Yeola	python web development	6	8	8	18	42	32
50	49	Sahy Dnyaneshwar Anil	T190504263	Dreamical Innovations, Nashik	Web Development	6	8	7	18	45	34
51	50	Satish Anuja Bharat	T190504264	CyberSA Software, Yeola	Web Designing	7	8	8	19	42	31
52	51	Shreshth Manoj Anand	T190504265	SND College of Engineering, Yeola	Web development	7	8	7	17	41	30
53	52	Shreya Aniket Sudharakar	T190504266	CyberSA Software, Yeola	Web Designing	7	8	7	14	43	31
54	53	Shreya Ketan Ramesh	T190504267	CyberSA Software, Yeola	Python web development	6	7	7	15	38	27
55	54	Shruti Nishal Anand	T190504268	VIT Technology Solution	Web development	6	7	6	17	41	27
56	55	Shinde Mayur Karan	T190504269	SND College of Engineering, Yeola	Model development	7	8	7	17	36	28
57	56	Chahakwar Siddharth Sambhaji	T190504270	Adrian labs	Android App Development	6	7	6	14	34	27
58	57	Jyeshtha Sharda Kadam	T190504271	Sunanda Intech PVT LTD Nashik	Python	6	8	7	12	38	22
59	58	Suryawanshi Kiran Neel	T190504272	VIT Technology Solution	Web development	6	8	7	17	32	20
60	59	Shaikh Taghadh Ejaj	T190504273	CyberSA Software, Yeola	Web Designing	7	8	8	15	40	29
61	60	Thakur Swapnil Babansing	T190504274	SND College of Engineering, Yeola	Drone Internship	7	8	8	14	38	25
62	61	Unavane Priyanka Rajendra	T190504275	Sunanda Intech PVT LTD Nashik	Python	7	8	8	16	42	31
63	62	Mansi Vaidya/ Balasubrah	T190504276	Ustad Tech Info, Nashik	Python	7	8	9	16	35	21
64	63	Wagh Manasi Pratik	T190504277	CyberSA Software, Yeola	Web Designing	7	8	7	17	47	36
65	64	Wagh Vaishram Anand	T190504278	Ajanta Pvt. Ltd, Pune	Web development	7	8	7	14	40	29
66	65	Waghare Rohan Rajendra	T190504279	SND College of Engineering, Yeola	Drone internship	6	8	7	11	38	27
67	66	Yash Shriniketa Anand	T190504280	SND College of Engineering, Yeola	Drone internship	6	8	7	16	36	23

  
Incharge

  
R.H.O.D.

  
Principal

Evaluation Parameter		
1	Attendance / Contact Hrs in Company	10M
2	Work Done	10M
3	Application Approach	10M
4	Internship depth/Case Study/Model/Prototype	20M
5	Diary/Workbook & Report	50M

  
Principal  
SND College of Engineering  
Research Centre  
Sabhulgaon, Yeola, Dist. Nashik (M.S.)











1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
---	---	---	---	---	---	---	---	---	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	-----

*(Signature)*  
Subject In-Charge

*(Signature)*  
H.O.B.A.  
26/5/2022

*(Signature)*  
Principal

1	Attendance in Practical	10M
2	Performance	10M
3	Timely Submission	10M
4	Mock Oral	10M









DATE	MARKS	REMARKS	1	2	3	4	5	6	7	8	9	10	11	12

*[Signature]*  
Principal

H.O.D.

Subject In-Charge

1	Attendance in Practical	10M
2	Performance	10M
3	Timely Submission	10M
4	Mark Sheet	10M



Summary of Student Feedback Analysis

**BE-Mechanical Engineering**

Sr. No.	Course Taught	Class	Excellent (%)	Good (%)	Satisfactory (%)	Poor (%)	Remark	Subject Teacher Sign
01	Heating Ventilation Air-Conditioning and Refrigeration	BE	47	42	7	4		
02	Dynamics of Machinery	BE	<u>52</u>	41	6	1		
03	Turbomachinery	BE	40	49	11	1		
04	Industrial Engineering	BE	<u>50</u>	41	6	3		
05	Additive Manufacturing	BE	<u>51</u>	40	8	1		

Feedback  
Coordinator

HOD  
**Head**  
Mechanical Engg. Department  
SND College of Engg. & RC, Yeola

Dean  
Academics

Principal  
**Principal**  
SND College of Engineering &  
Research Center  
Bajinshgaon, Yeola Dist. (M.S.)





Summary of Student Feedback Analysis

**TE-Mechanical Engineering**

Sr. No.	Course Taught	Class	Excellent (%)	Good (%)	Satisfactory (%)	Poor (%)	Remark	Subject Teacher Sign
01	Numerical & Statistical Methods	TE	50	42	5	3	}	
02	Design of Machine Elements	TE	51	37	8	4		
03	Heat & Mass Transfer	TE	44	44	10	2		
04	Mechatronics	TE	53	41	4	2		
05	Advanced Forming & Joining Processes	TE	39	48	11	2		

Feedback  
Coordinator

HOD  
**Head**  
Mechanical Engg. Department  
SND College of Engg. & RC, Yeola

Dean  
Academics

Principal  
SND College of Engineering &  
Research Center  
Jagdamba Education Society's  
Yeola

SND College of Engineering &RC, Yeola  
 Department of Mechanical

Subject - Heating Ventilation Air-Conditioning and Refrigeration

Levels of Satisfactio	P1	P2	P3	P4	P5	P6	P7	P8	P9	P10
Excellent	19	12	19	12	15	13	19	14	19	17
Good	12	19	13	16	16	17	12	14	10	13
Satisfactory	2	2	1	4	0	3	3	4	4	2
Poor	1	1	1	2	3	1	0	2	1	2

55.9	35.3	55.9	35.3	44.1	38.2	55.9	41.2	55.9	50.0	<b>47</b>
35.3	55.9	38.2	47.1	47.1	50.0	35.3	41.2	29.4	38.2	<b>42</b>
5.9	5.9	2.9	11.8	0.0	8.8	8.8	11.8	11.8	5.9	<b>7</b>
2.9	2.9	2.9	5.9	8.8	2.9	0.0	5.9	2.9	5.9	<b>4</b>

By  
 Feedback I/C  
 Principal  
 SND College of Engineering &  
 Research Centre  
 Bahadurganj, Yeola Dist. Unnao, U.P.

SND College of Engineering &RC, Yeola  
 Department of Mechanical  
 Subject -Dynamics of Machinery

Levels of Satisfaction	P1	P2	P3	P4	P5	P6	P7	P8	P9	P10
Excellent	21	17	18	18	18	18	12	18	19	17
Good	13	14	16	16	15	15	17	12	11	14
Satisfactory	0	3	0	0	1	1	4	4	3	3
Poor	0	0	0	0	0	0	1	0	1	0

61.8	50.0	52.9	52.9	52.9	52.9	35.3	52.9	55.9	50.0	<b>52</b>
38.2	41.2	47.1	47.1	44.1	44.1	50.0	35.3	32.4	41.2	<b>41</b>
0.0	8.8	0.0	0.0	2.9	2.9	11.8	11.8	8.8	8.8	<b>6</b>
0.0	0.0	0.0	0.0	0.0	0.0	2.9	0.0	2.9	0.0	<b>1</b>

*Box*  
Feedback /C



SND College of Engineering &RC, Yeola  
 SND College of Engineering &RC, Yeola  
 Department of Mechanical  
Subject -Turbomachinery

Levels of Satisfaction	P1	P2	P3	P4	P5	P6	P7	P8	P9	P10
Excellent	18	12	14	13	13	14	13	13	12	14
Good	12	20	16	18	18	15	17	17	17	16
Satisfactory	4	2	4	3	3	5	4	3	5	3
Poor	0	0	0	0	0	0	0	1	0	1

52.9	35.3	41.2	38.2	38.2	41.2	38.2	38.2	35.3	41.2	40
35.3	58.8	47.1	52.9	52.9	44.1	50.0	50.0	50.0	47.1	49
11.8	5.9	11.8	8.8	8.8	14.7	11.8	8.8	14.7	8.8	11
0.0	0.0	0.0	0.0	0.0	0.0	0.0	2.9	0.0	2.9	1

26/

SND College of Engineering &RC, Yeola  
 Department of Mechanical  
 Subject -Industrial Engineering

Levels of Satisfaction	P1	P2	P3	P4	P5	P6	P7	P8	P9	P10
Excellent	22	15	17	15	18	13	20	18	15	16
Good	10	17	14	14	12	17	10	14	16	14
Satisfactory	2	1	2	3	3	3	3	1	2	2
Poor	0	1	1	2	1	1	1	1	1	2

64.7	44.1	50.0	44.1	52.9	38.2	58.8	52.9	44.1	47.1	<b>50</b>
29.4	50.0	41.2	41.2	35.3	50.0	29.4	41.2	47.1	41.2	<b>41</b>
5.9	2.9	5.9	8.8	8.8	8.8	8.8	2.9	5.9	5.9	<b>6</b>
0.0	2.9	2.9	5.9	2.9	2.9	2.9	2.9	2.9	5.9	<b>3</b>

*By*  
 Feedback /C

Levels of Satisfactio	P1	P2	P3	P4	P5	P6	P7	P8	P9	P10
Excellent	18	20	16	20	17	15	17	18	18	15
Good	14	10	15	13	14	15	15	12	13	16
Satisfactory	2	3	2	1	3	4	2	4	2	3
Poor	0	1	1	0	0	0	0	0	1	0

52.9	58.8	47.1	58.8	50.0	44.1	50.0	52.9	52.9	44.1	<b>51</b>
41.2	29.4	44.1	38.2	41.2	44.1	44.1	35.3	38.2	47.1	<b>40</b>
5.9	8.8	5.9	2.9	8.8	11.8	5.9	11.8	5.9	8.8	<b>8</b>
0.0	2.9	2.9	0.0	0.0	0.0	0.0	0.0	2.9	0.0	<b>1</b>

By  
Feedback /C



SND College of Engineering &RC, Yeola

Department of Mechanical

Subject - Numerical & Statistical Methods

Levels of Satisfactio	P1	P2	P3	P4	P5	P6	P7	P8	P9	P10
Excellent	14	14	11	14	16	14	14	11	10	13
Good	11	10	13	9	9	11	10	11	14	10
Satisfactory	0	1	2	2	1	0	1	2	2	3
Poor	1	1	0	1	0	1	1	2	0	0

53.8	53.8	42.3	53.8	61.5	53.8	53.8	42.3	38.5	50.0	<b>50</b>
42.3	38.5	50.0	34.6	34.6	42.3	38.5	42.3	53.8	38.5	<b>42</b>
0.0	3.8	7.7	7.7	3.8	0.0	3.8	7.7	7.7	11.5	<b>5</b>
3.8	3.8	0.0	3.8	0.0	3.8	3.8	7.7	0.0	0.0	<b>3</b>

  
Feedback IC

SND College of Engineering &RC, Yeola  
 Department of Mechanical  
 Subject - Design of Machine Elements

Levels of Satisfaction	P1	P2	P3	P4	P5	P6	P7	P8	P9	P10
Excellent	18	10	11	11	12	15	14	15	14	12
Good	8	7	15	5	5	11	12	10	11	12
Satisfactory	0	0	0	9	9	0	0	1	1	1
Poor	0	9	0	1	0	0	0	0	0	1

69.2	38.5	42.3	42.3	46.2	57.7	53.8	57.7	53.8	46.2	<b>51</b>
30.8	26.9	57.7	19.2	19.2	42.3	46.2	38.5	42.3	46.2	<b>37</b>
0.0	0.0	0.0	34.6	34.6	0.0	0.0	3.8	3.8	3.8	<b>8</b>
0.0	34.6	0.0	3.8	0.0	0.0	0.0	0.0	0.0	3.8	<b>4</b>

*Dr*  
Feedback /C

Levels of Satisfactio	P1	P2	P3	P4	P5	P6	P7	P8	P9	P10
Excellent	13	13	12	14	13	11	12	8	10	8
Good	11	10	12	11	9	9	12	15	14	12
Satisfactory	1	3	2	1	4	5	2	1	2	3
Poor	0	0	0	0	0	1	0	2	0	3

50.0	50.0	46.2	53.8	50.0	42.3	46.2	30.8	38.5	30.8	<b>44</b>
42.3	38.5	46.2	42.3	34.6	34.6	46.2	57.7	53.8	46.2	<b>44</b>
3.8	11.5	7.7	3.8	15.4	19.2	7.7	3.8	7.7	11.5	<b>10</b>
0.0	0.0	0.0	0.0	0.0	3.8	0.0	7.7	0.0	11.5	<b>2</b>

*Box*  
Feedback I/C



Levels of Satisfaction	P1	P2	P3	P4	P5	P6	P7	P8	P9	P10
Excellent	15	14	12	17	12	12	14	15	13	14
Good	11	10	13	7	14	11	10	9	11	10
Satisfactory	0	1	1	1	0	2	1	2	2	1
Poor	0	1	0	1	0	1	1	0	0	1

57.7	53.8	46.2	65.4	46.2	46.2	53.8	57.7	50.0	53.8	<b>53</b>
42.3	38.5	50.0	26.9	53.8	42.3	38.5	34.6	42.3	38.5	<b>41</b>
0.0	3.8	3.8	3.8	0.0	7.7	3.8	7.7	7.7	3.8	<b>4</b>
0.0	3.8	0.0	3.8	0.0	3.8	3.8	0.0	0.0	3.8	<b>2</b>

*22*  
Feedback I/C

SND College of Engineering &RC, Yeola

Department of Mechanical

Subject - Elective I (Advanced Forming & Joining Processes)

Levels of Satisfaction	P1	P2	P3	P4	P5	P6	P7	P8	P9	P10
Excellent	7	7	10	6	9	11	14	13	13	12
Good	15	14	12	16	13	13	10	11	11	9
Satisfactory	4	5	3	3	3	2	0	2	2	5
Poor	0	0	1	1	1	0	1	0	0	0

26.9	26.9	38.5	23.1	34.6	42.3	53.8	50.0	50.0	46.2	<b>39</b>
57.7	53.8	46.2	61.5	50.0	50.0	38.5	42.3	42.3	34.6	<b>48</b>
15.4	19.2	11.5	11.5	11.5	7.7	0.0	7.7	7.7	19.2	<b>11</b>
0.0	0.0	3.8	3.8	3.8	0.0	3.8	0.0	0.0	0.0	<b>2</b>

*By*  
Feedback I/C



Jagdamba Education Society's

S.N.D College of Engineering & Research Center, Babhulgaon, Yeola-423401

**DEPARTMENT OF MECHANICAL ENGINEERING**

**Student Feedback Action Taken Report**

**Academic Year 2022-23 (Sem-I)**

<b>Sr. No.</b>	<b>Parameter</b>	<b>Reason for decline</b>	<b>Corrective action taken</b>
1	Carreer Guidance	Some of the Staff is not provided Carreer guidance	Respective faculties informed to Give guidance about carreer
2	ICT Tools	Vedio lectures not Provided	Some subject teacher is instructed to provide vedio lectures

  
Principal





Jagdamba Education Society's

S. N. D. College of Engineering & Research Center, Yeola

Approved by AICTE & Govt. of Maharashtra, Affiliated to SPPU Pune, Accredited by NAAC, ISO 9001:2015 Certified



Date- 10/03/2022

Summary of Student Feedback Analysis

Mechanical Department

Class -SE

Sr. No	Course Taught	Subject Teacher	Excellent (%)	Good (%)	Satisfactory (%)	Poor (%)	Subject Teacher Sign
01	Engineering Mathematics-III	Dr. V.R.Nikam	34	40	22	6	
02	Kinematics of Machinery	Prof.V.D.Londhe	35	34	20	11	
03	Applied Thermodynamics	Prof.Pathak.G.J.	69	26	1	4	
04	Fluid Mechanics	Prof.A.R.Nikam	18	37	29	16	
05	Manufacturing Processes	Prof.V.R.Thakre	47	1	49	3	

Feedback  
Coordinator

HOD  
Head  
Mechanical Engg. Department  
SND College of Engg. & RC, Yeola

Dean  
Academics

Principal



Date- 10/03/2022

**Summary of Student Feedback Analysis**

**Mechanical Department**

**Class -TE**

Sr. No	Course Taught	Subject Teacher	Excellent (%)	Good (%)	Satisfactory (%)	Poor (%)	Subject Teacher Sign
01	Artificial Intelligence & Machine Learning	Prof.M.S.Deshmukh	40	45	10	5	
02	Computer Aided Engineering	Prof.H.R.Aher	45	45	5	5	
03	Design of Transmission Systems	Prof.S.S.Aher	47	38	7	8	
04	Composite Materials	Prof.V.R.Thakre	55	35	5	5	

Feedback  
Coordinator

HOD  
Head  
Mechanical Engg. Department  
SND College of Engg. & RC, Yeola

Dean  
Academics

Principal



Date- 10/03/2022

Summary of Student Feedback AnalysisMechanical Department

## Class -BE

Sr. No	Course Taught	Subject Teacher	Excellent (%)	Good (%)	Satisfactory (%)	Poor (%)	Subject Teacher Sign
01	Computer Integrated Manufacturing	Prof.T.V.Gujrathi	49	45	6	0	
02	Energy Engineering	Prof.B.S.Dange	38	47	13	2	
03	Quality and Reliability Engineering	Prof.A.P.Ghodake	39	53	7	1	
04	Renewable Energy Technologies	Dr.H.S.Rane	41	51	6	2	

  
Feedback  
Coordinator  
HOD  
Head  
Mechanical Engg. Department  
SND College of Engg. & RC, Yeola  
Dean  
Academics  
Principal



SND College of Engineering & RC, Yeola  
SE  
Mechanical Department  
SE-Subject - Engineering Maths-III

Levels of Satisfaction	P1	P2	P3	P4	P5	P6	P7	P8	P9	P10
Excellent	9	7	7	5	9	4	7	5	6	3
Good	7	10	8	12	6	8	5	8	2	5
Satisfactory	2	1	4	2	2	5	5	6	6	6
Poor	1	1	0	0	2	1	2	0	0	5

47.4	36.8	36.8	26.3	47.4	21.1	36.8	26.3	31.6	15.8	34
36.8	52.6	42.1	63.2	31.6	42.1	26.3	42.1	10.5	26.3	40
10.5	5.3	21.1	10.5	10.5	26.3	26.3	31.6	31.6	31.6	22
5.3	5.3	0.0	0.0	10.5	5.3	10.5	0.0	0.0	26.3	6

Subject - Kinematics of Machinery

Levels of Satisfaction	P1	P2	P3	P4	P5	P6	P7	P8	P9	P10
Excellent	9	9	8	7	6	5	6	4	4	7
Good	5	7	5	4	7	7	5	10	7	6
Satisfactory	4	1	5	2	4	4	4	3	5	4
Poor	1	2	1	0	2	3	4	2	3	2

47.4	47.4	42.1	36.8	31.6	26.3	31.6	21.1	21.1	36.8	35
26.3	36.8	26.3	21.1	36.8	36.8	26.3	52.6	36.8	31.6	34
21.1	5.3	26.3	10.5	21.1	21.1	21.1	15.8	26.3	21.1	20
5.3	10.5	5.3	0.0	10.5	15.8	21.1	10.5	15.8	10.5	11

**Subject - Applied Thermodynamics**

Levels of Satisfactio	P1	P2	P3	P4	P5	P6	P7	P8	P9	P10
Excellent	17	11	11	14	16	11	13	13	13	10
Good	2	1	7	5	2	7	5	6	4	6
Satisfactory	0	0	1	0	0	0	0	0	0	0
Poor	0	0	0	0	1	1	1	0	0	3

89.5	57.9	57.9	73.7	84.2	57.9	68.4	68.4	78.9	52.6	69
10.5	5.3	36.8	26.3	10.5	36.8	26.3	31.6	21.1	31.6	26
0.0	0.0	5.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1
0.0	0.0	0.0	0.0	5.3	5.3	5.3	0.0	0.0	15.8	4

**Subject - Fluid Mechanics**

Levels of Satisfactio	P1	P2	P3	P4	P5	P6	P7	P8	P9	P10
Excellent	2	3	3	4	4	3	4	2	3	3
Good	7	6	7	8	6	6	5	9	10	6
Satisfactory	5	1	7	4	5	6	6	6	3	3
Poor	4	2	1	3	3	3	3	2	3	7

10.5	13.8	15.8	21.1	21.1	15.8	21.1	10.5	15.8	15.8	18
36.8	31.6	36.8	42.1	31.6	31.6	26.3	47.4	52.6	31.6	37
26.3	42.1	36.8	21.1	26.3	31.6	31.6	31.6	15.8	15.8	29
21.1	10.5	5.3	15.8	15.8	15.8	15.8	10.5	15.8	36.8	16

Subject - Manufacturing Processes

Levels of Satisfaction	P1	P2	P3	P4	P5	P6	P7	P8	P9	P10
Excellent	6	3	3	3	3	5	2	4	4	5
Good	8	8	10	12	11	10	8	10	7	10
Satisfactory	4	5	3	3	3	3	6	4	4	3
Poor	1	2	2	1	2	1	2	1	3	1

31.6	15.8	15.8	15.8	15.8	26.3	10.5	21.1	21.1	26.3	47
42.1	47.4	52.6	63.2	57.9	52.6	42.1	52.6	36.8	52.6	1
21.1	26.3	15.8	15.8	15.8	15.8	31.6	21.1	21.1	15.8	49
5.3	10.5	10.5	5.3	10.5	5.3	10.5	5.3	15.8	5.3	3

*Dr*  
Feedback IC



SND College of Engineering & RC, Yeola

Mechanical Department

IT- Artificial Intelligence & Machine Learning

Levels of Satisfactio	P1	P2	P3	P4	P5	P6	P7	P8	P9	P10
Excellent	8	7	9	8	10	10	7	8	11	11
Good	12	12	9	12	9	8	12	11	7	8
Satisfactory	1	2	3	1	2	3	2	2	3	2
Poor	1	1	1	1	1	1	1	1	1	1

36.4	31.8	40.9	36.4	45.5	45.5	31.8	36.4	50.0	50.0	40
54.5	54.5	40.9	54.5	40.9	36.4	54.5	50.0	31.8	36.4	45
4.5	9.1	13.6	4.5	9.1	13.6	9.1	9.1	13.6	9.1	10
4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5	5

Subject - Computer Aided Engineering

Levels of Satisfactio	P1	P2	P3	P4	P5	P6	P7	P8	P9	P10
Excellent	12	10	8	13	9	12	12	9	7	9
Good	7	11	11	7	11	8	9	10	13	11
Satisfactory	2	0	2	1	1	1	0	2	1	1
Poor	1	1	1	1	1	1	1	1	1	1

54.5	45.5	36.4	59.1	40.9	54.5	54.5	40.9	31.8	40.9	45
31.8	50.0	50.0	31.8	50.0	36.4	40.9	45.5	59.1	50.0	45
9.1	0.0	9.1	4.5	4.5	4.5	0.0	9.1	4.5	4.5	5
4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5	5

Subject - Design of Transmission Systems

Levels of Satisfactio	P1	P2	P3	P4	P5	P6	P7	P8	P9	P10
Excellent	16	9	12	11	12	9	9	7	12	11
Good	3	9	8	9	8	11	10	11	6	9
Satisfactory	1	2	1	1	1	1	2	3	3	0
Poor	2	2	1	1	1	1	1	1	1	2

72.7	40.9	54.5	50.0	54.5	40.9	40.9	31.8	54.5	50.0	47
13.6	40.9	36.4	40.9	36.4	50.0	45.5	50.0	27.3	40.9	38
4.5	9.1	4.5	4.5	4.5	4.5	9.1	13.6	13.6	0.0	7
9.1	9.1	4.5	4.5	4.5	4.5	4.5	4.5	4.5	9.1	8

Subject - Elective-II-Composite Materials

Levels of Satisfactio	P1	P2	P3	P4	P5	P6	P7	P8	P9	P10
Excellent	14	15	12	11	14	10	11	12	10	12
Good	6	5	7	8	6	10	8	8	9	9
Satisfactory	1	1	2	2	1	1	2	1	2	0
Poor	1	1	1	1	1	1	1	1	1	1

63.6	68.2	54.5	50.0	63.6	45.5	50.0	54.5	45.5	54.5	55
27.3	22.7	31.8	36.4	27.3	45.5	36.4	36.4	40.9	40.9	35
4.5	4.5	9.1	9.1	4.5	4.5	9.1	4.5	9.1	0.0	5
4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5	5

  
 Feedback UC

## SND College of Engineering & RC, Yeola

Mechanical Department

### BE- Subject - Computer Integrated Manufacturing

Levels of Satisfaction	P1	P2	P3	P4	P5	P6	P7	P8	P9	P10
Excellent	20	17	17	20	23	19	19	20	16	20
Good	16	19	20	16	15	17	17	18	20	16
Satisfactory	3	3	2	2	1	3	3	1	3	3
Poor	0	0	0	1	0	0	0	0	0	0

51.3	43.6	43.6	51.3	59.0	48.7	48.7	51.3	41.0	51.3	49
41.0	48.7	51.3	41.0	38.5	43.6	43.6	46.2	51.3	41.0	45
7.7	7.7	5.1	5.1	2.6	7.7	7.7	2.6	7.7	7.7	6
0.0	0.0	0.0	2.6	0.0	0.0	0.0	0.0	0.0	0.0	0

### Subject -Energy Engineering

Levels of Satisfaction	P1	P2	P3	P4	P5	P6	P7	P8	P9	P10
Excellent	19	13	14	13	14	16	15	16	15	14
Good	14	21	18	20	17	18	18	17	20	19
Satisfactory	5	4	6	6	7	5	6	5	3	5
Poor	1	1	1	0	1	0	0	1	1	1

48.7	33.3	35.9	33.3	35.9	41.0	38.5	41.0	38.5	35.9	38
35.9	53.8	46.2	51.3	43.6	46.2	46.2	43.6	51.3	48.7	47
12.8	10.3	15.4	15.4	17.9	12.8	15.4	12.8	7.7	12.8	13
2.6	2.6	2.6	0.0	2.6	0.0	0.0	2.6	2.6	2.6	2



**Subject -Quality and Reliability Engineering**

Levels of Satisfactio	P1	P2	P3	P4	P5	P6	P7	P8	P9	P10
Excellent	19	16	13	18	16	18	14	13	13	14
Good	20	22	23	18	18	18	24	21	19	22
Satisfactory	0	0	3	2	5	3	1	5	6	2
Poor	0	1	0	1	0	0	0	0	1	1

48.7	41.0	33.3	46.2	41.0	46.2	35.9	33.3	33.3	35.9	39
51.3	56.4	59.0	46.2	46.2	46.2	61.5	53.8	48.7	56.4	53
0.9	0.0	7.7	5.1	12.8	7.7	2.6	12.8	15.4	5.1	7
0.9	2.6	0.0	2.6	0.0	0.0	0.0	0.0	2.6	2.6	1

**Subject -Renewable Energy Technologies**

Levels of Satisfactio	P1	P2	P3	P4	P5	P6	P7	P8	P9	P10
Excellent	21	16	16	17	19	12	19	16	14	10
Good	17	20	22	18	17	23	15	18	22	26
Satisfactory	1	2	1	4	2	3	4	4	2	1
Poor	0	1	0	0	1	1	1	1	1	2

53.8	41.0	41.0	43.6	48.7	30.8	48.7	41.0	35.9	25.6	41
43.6	51.3	56.4	46.2	43.6	59.0	38.5	46.2	56.4	66.7	51
2.6	5.1	2.6	10.3	5.1	7.7	10.3	10.3	5.1	2.6	4
0.0	2.6	0.0	0.0	2.6	2.6	2.6	2.6	2.6	5.1	2

  
 Feedback UC



Subject - Mechatronics

Gap Identification

1. Applications of mechatronics system. Systems like CDROM, scanner opened to see whats there inside and why?
2. Smart sensor concept and utility of compliant mechanisms in mechatronics
3. Microcontroller programming philosophy emphasis on TIVA, programming different interfaces PWM, QEI etc. Mathematical modeling of mechatronic systems,
4. Basics of Lyapunov theory for nonlinear control, notions of stability, Lyapunov theorems and their application
5. Trajectory tracking control development based on Lyapunov theory
6. Research example/ case studies of development of novel mechatronics system: 3D micro-printer, Hele Shaw system for microfabrication.

  
Prof. Gayathri T.V.



### Laboratory Practice-VI Plan

Course Name: Image Processing

Class: BE

A.Y.2022-23

Name of Faculty: Prof.Narode.P.P

Semester: VIII

#### Group-1

Assignment No.	Problem Definition	Planned Dates	Execution Dates	Completion Date	Sign
1	Consider any image with size 1024*1024. Modify the image to the sizes 512*512, 256*256, 128*128, 64*64 and 32*32 using subsampling technique. Create the original image from all the above subsampled images using resampling technique. Read any image. Display the histogram, Equalized histogram, and image with equalized histogram.	16/2/23	20/2/23	20/2/23.	<i>Narode P.P</i>
2	Consider any image with size 1024*1024. Modify the image to the sizes 512*512, 256*256, 128*128, 64*64 and 32*32 using subsampling technique. Create the original image from all the above subsampled images using resampling technique.	28/2/23	2/3/23	7/3/23	<i>Narode P.P</i>
3	Read any image. Display the histogram, Equalized histogram, and image with equalized histogram.	14/3/23	17/3/23	17/3/23	<i>Narode P.P</i>
4	Read any image. Display the outputs of contrast stretching, intensity level slicing.	20/3/23	23/3/23	24/3/23	<i>Narode P.P</i>
5	Compare the results of any three edge detection algorithms on the same image dataset and do the analysis of the result.	24/3/23	27/3/23	28/3/23	<i>Narode P.P</i>
6	Compare the result of any two image segmentation algorithm on the same image data set	28/3/23	31/3/23	31/3/23	<i>Narode P.P</i>



7	Write a program for image compression using any three compression techniques and compare the results.	1/4/23	5/4/23	6/4/23	<i>[Signature]</i>
---	-------------------------------------------------------------------------------------------------------	--------	--------	--------	--------------------

**Group-2**

8	Mini project: Implement visual surveillance applications and detect moving objects using object detection and tracking algorithm Or Implement any medical image processing application for freely available medical image dataset.	7/4/23	11/4/23	13/4/23	<i>[Signature]</i>
9	Mini Project - Implement image segmentation to detect object in the background of image.	13/4/23	15/4/23	20/4/23	<i>[Signature]</i>

*[Signature]*

Sign of Course I/C

*[Signature]*

Head of Department

**SND College of Engineering & Research Center, Yeola**  
Department of Computer Engineering

T.E Computer Students Attendance Record From 18 July To 30 September

Roll No	Name of Students	SPOS		TOC		IOT&ES		DBMS		CNS		STC		TOTAL ATTENDED TH+PR	TOTAL CONDUCT ED TH+PR	% Attendance	SIGN
		TH	PR	TH	PR	TH	PR	TH	PR	TH	PR	TH	PR				
1	Bagul Priyanka Sadanand	20	4	22	25	16	37	6	17	2	4	4	153	196	78.06	Priyanka Bagul	
2	Salunke Ashlesha Vijay	19	5	23	22	14	38	7	18	3	4	4	153	196	78.06	Ashlesha Salunke	
3	Deekar Aditi Rajendra	22	5	24	13	17	31	6	11	2	3	3	134	196	68.37	Aditi Deekar	
4	Madhwal Sapna Madhav	21	5	23	25	18	29	7	9	3	4	4	144	196	73.47	Sapna Madhwal	
5	Kadlag Narendra Vilas	19	4	24	24	18	25	6	5	2	3	3	130	196	66.33	Narendra Kadlag	
6	Lagad Makarand Satish	20	3	24	18	14	28	5	8	1	2	2	123	196	62.76	Makarand Lagad	
7	Murade Trupti Kailas	265	5	24	22	11	30	7	10	3	377	754	196	184.69	Trupti Murade		
8	Bhagwat Gayatri Ramdas	22	3	23	21	12	20	7	10	3	4	4	115	196	58.67	Gayatri Bhagwat	
9	Surashe Sharda Ratan	21	4	23	23	13	20	7	10	3	4	4	118	196	60.20	Sharda Surashe	
10	More Pallavi Kalu	19	5	23	19	11	19	7	10	3	3	3	109	196	55.61	Pallavi More	
11	Unawane Priyanka Rajendra	20	3	23	28	11	29	7	10	3	4	4	138	196	70.41	Priyanka Unawane	
12	Pardeshi Vaishali Kapurchand	18	4	24	16	14	27	5	8	1	3	3	120	196	61.22	Vaishali Pardeshi	
13	Bharati Dhananjay Digambar	19	5	23	18	13	26	5	8	1	2	2	120	196	61.22	Bharati Bharati	
14	Dhenak Mayur Balasaheb	21	4	23	13	15	22	5	8	1	3	3	115	196	58.67	Mayur Dhenak	
15	Gangurde Mayur Somnath	22	3	24	17	16	30	6	10	2	3	3	133	196	67.86	Mayur Gangurde	
16	Gidhad Vidya Dhanaji	21	5	24	25	13	37	8	17	4	4	4	158	196	80.61	Vidya Gidhad	
17	Gaikwad Priya Digambar	20	3	23	23	21	36	8	16	4	4	4	158	196	80.61	Priya Gaikwad	
18	Gaikwad Tejashree Vilas	19	4	23	24	15	34	8	14	4	4	4	149	196	76.02	Tejashree Gaikwad	
19	Kudal Rupali Dattu	20	5	23	23	13	33	8	13	4	4	4	146	196	74.49	Rupali Kudal	
20	Lokhande Ashwini Mohan	21	5	23	25	16	28	8	8	4	4	4	142	196	72.45	Ashwini Lokhande	
21	Pawar Shiveni Valmik	22	4	23	24	16	26	7	9	3	3	3	137	196	69.90	Shiveni Pawar	
*22	Girl Princekumar Payrelal	19	0	0	0	13		0	10	0	0	0	32	196	16.33	Princekumar Girl	
23	Mate Abhishek Pandharinath	18	1	23	14	15	22	3	2	0	2	2	100	196	51.02	Abhishek Mate	
24	Shinde Mayur Kailas	19	1	23	14	16	18	3	10	0	2	2	96	196	48.98	Mayur Shinde	
25	Kadam Krishna Ramrao	20	1	23	12	15	17	3	10	0	2	2	93	196	47.45	Krishna Kadam	
26	Kale Arati Subhash	19	4	24	21	16	29	7	9	3	3	3	135	196	68.88	Arati Kale	



27	Bagale Umesh Shashikant	19	4	23	13	16	20	5	10	1	3	104	196	53.06 *	Umesh Bagale
28	Paymode Vaishnavi Vasant	20	3	18	14	17	24	6	4	2	2	110	196	56.12 *	Paymode
29	Bagale Shubhada Pramod	21	3	19	14	15	19	6	10	2	3	102	196	52.04 *	Shubhada
31	Admane Aditya Gajendra	19	4	20	18	19	22	6	2	2	2	114	196	58.16 *	Admane
32	Avhad Abhishek Nandu	20	4	21	16	20	34	5	14	1	2	137	196	69.90	Avhad
33	Rajude Rohit Dnyaneshwar	19	3	18	22	17	33	6	13	2	3	136	196	69.39	Rajude
34	Mane Vaibhav Balasaheb	20	3	22	20	20	35	6	15	2	3	146	196	74.49	Mane
35	Madhwal Amruta Pundlik	19	4	20	21	19	37	8	17	4	4	153	196	78.06	Madhwal
36	Mahale Shubham Rajendra	20	4	18	20	17	28	6	8	2	3	126	196	64.29	Mahale
37	Nanekar Tejaswini Navnath	20	3	20	12	18	32	5	12	1	2	125	196	63.78	Nanekar
38	Shekhe Kirti Raosaheb	19	3	21	16	19	33	5	13	1	2	132	196	67.35	Shekhe
39	Gunjal Vicky Dnyaneshwar	20	4	23	23	20	29	7	9	3	3	141	196	71.94	Gunjal
40	Salve Dnyaneshwar Anil	21	3	24	17	22	33	7	13	3	3	146	196	74.49	Salve
41	Gujarathi Riya Gorakh	19	2	16	24	19	32	6	12	2	4	136	196	69.39	Gujarathi
42	Patil Lalita Ananda	20	4	17	19	20	30	6	10	2	3	131	196	66.84	Patil
43	Wagh Vaishnavi Appasaheb	21	3	20	23	21	32	7	12	3	4	146	196	74.49	Wagh
44	Galkwad Shraddha Arun	22	4	18	22	17	35	7	15	3	3	146	196	74.49	Galkwad
45	Ahire Rutik Dilip	21	4	17	20	16	30	6	10	2	2	128	196	65.31	Ahire
46	Kadam Yogita Dattu	20	4	19	19	15	29	6	9	2	2	125	196	63.78	Kadam
47	Shekhe Aniket Sudhakar	21	5	20	19	20	34	6	14	2	3	144	196	73.47	Shekhe
48	Yeole Shrikrishna Arun	20	5	16	25	21	37	8	17	4	3	156	196	79.59	Yeole
49	Pandore Saiprasad Kailas	22	4	18	20	17	27	6	7	2	2	125	196	63.78	Pandore
50	Dange Aniket Machindra	20	4	19	15	15	26	7	6	3	3	118	196	60.20	Dange
53	Sanap Anuja Bharat	21	3	16	18	18	35	6	15	2	3	137	196	69.90	Sanap



54	Hake Akshada Jalindar	20	4	18	20	17	34	6	14	2	2	137	196	69.90	
55	Khairnar Aakansha Pandurang	21	4	20	14	15	35	7	15	3	3	137	196	69.90	
56	Thakare Swapnil Babanrao	20	3	21	23	20	33	5	13	1	2	141	196	71.94	Thakare
57	Wakhare Rohan Rajendrasa	21	3	22	18	19	30	6	10	2	3	134	196	68.37	Wakhare
58	Pagare Maitreya Gautam	20	4	23	24	18	36	8	16	4	4	157	196	80.10	Pagare
59	Bhusnar Rahul Vijay	19	3	20	17	18	35	6	15	2	3	138	196	70.41	Bhusnar
60	Kaklij Rutuja Dovidas	20	4	17	19	17	33	8	13	4	4	139	196	70.92	Kaklij
61	Shaikh Moin Ansar	19	4	19	19	18	34	7	14	3	3	140	196	71.43	Shaikh
62	Shewale Vishal Arvind	20	3	20	12	17	27	4	7	2	1	113	196	57.65	Shewale
63	Lasare Akshay Rakhmaji	19	3	18	9	19	32	7	12	3	3	125	196	63.78	Lasare
64	Suryavanshi Kiran Naval	20	4	19	14	18	30	6	10	2	2	125	196	63.78	Suryavanshi
65	Gunjal Sahyog Harbhau	21	3	16	12	18	26	4	6	0	2	108	196	55.10	Gunjal
66	Gavande Chetan Vishnu	22	5	20	17	18	24	8	4	4	4	126	196	64.29	Gavande
67	Karad Akash Sharad	21	4	21	12	19	23	6	3	2	3	114	196	58.16	Karad
68	Abhang Prasad Punjharani	22	3	22	13	18	23	6	3	2	2	114	196	58.16	Abhang
69	Mhatre Shryes Sudesh	19	0	16	0	17	24	0	4	0	0	80	196	40.82	Mhatre
*70	Wagh Manasi Prakash	0	0	0	0	0	0	0	0	0	0	0	196	0.00	Wagh
*71	Uchit Rushikesh Suresh	0	0	0	0	0	0	0	0	0	0	0	196	0.00	Uchit
72	Shaikh Tagdish Eijai	29	3	18	21	17	34	6	0	0	3	131	196	66.84	Shaikh
*73	Bhavar Pooja Balashahab	0	0	0	0	0	0	0	0	0	0	0	196	0.00	Bhavar
*74	Sonawane Puja Kishor	0	0	0	0	0	0	0	0	0	0	0	196	0.00	Sonawane
75	Dawange Yash Balasahwb	0	0	0	0	0	0	0	0	0	0	0	196	0.00	Dawange
76	Chabukswar Siddharth Santosh	0	0	0	0	0	0	0	0	0	0	0	196	0.00	Chabukswar

AMC.  
Class T teacher

HOD

Dean Academics

Principal



Department of Computer Engineering  
S.N.D. College of Engineering & Research Centre, Yeola

**SND College of Engineering & Research Center, Yeola**

**Department of Computer Engineering**

**T.E. Computer Students Attendance Record From 18 July To 30 September**

**TE Defaulter List**

Roll No	Name of Students	SPOS		TOC		IOT&ES		DBMS		CNS		STC		TOTAL ATTENDED TH+PR	TOTAL CONDUCTED TH+PR	% Attendance
		TH	PR	TH	TH	PR	TH	PR	TH	PR	TH	PR	PR 2			
8	Bhagwat Gayatri Ramdas	22	3	23	21	12	20	7	7	0	3	4	4	115	196	58.67
10	More Pallavi Kalu	19	5	23	19	11	19	7	7	0	3	3	3	109	196	55.61
14	Dhenak Mayur Balasahab	21	4	23	13	15	22	5	8	1	1	3	3	115	196	58.67
23	Male Abhishhek Pandharinath	18	1	23	14	15	22	3	2	0	0	2	2	100	196	51.02
24	Shinde Mayur Kailas	19	1	23	14	16	18	3	3	0	0	2	2	96	196	48.98
25	Kadam Krishna Ramrao	20	1	23	12	15	17	3	3	0	0	2	2	93	196	47.45
27	Bagale Umesh Shashikanth	19	4	23	13	16	20	5	5	0	1	3	3	104	196	53.06
28	Paymode Vaishnavi Vasant	20	3	18	14	17	24	6	4	4	2	2	2	110	196	56.12
29	Bagale Shubhada Pramod	21	3	19	14	15	19	6	0	0	2	3	3	102	196	52.04
31	Admane Aditya Gajendra	19	4	20	18	19	22	6	2	2	2	2	2	114	196	58.16
62	Shewale Vishal Arvind	20	3	20	12	17	27	4	7	7	2	1	1	113	196	57.65
65	Gunjali Sahyog Haribhau	21	3	16	12	18	26	4	6	0	0	2	2	108	196	55.10
67	Karad Akash Sharad	21	4	21	12	19	23	6	3	3	2	3	3	114	196	58.16
68	Abhang Prasad Punlahari	22	3	22	13	18	23	6	3	3	2	2	2	114	196	58.16
69	Mhatre Shyres Sudesh	19	0	16	0	17	24	0	4	4	0	0	0	80	196	40.82
70	Wagh Manasi Prakash	0	0	0	0	0	0	0	0	0	0	0	0	0	196	0.00
71	Uchit Rushikesh Suresh	0	0	0	0	0	0	0	0	0	0	0	0	0	196	0.00
75	Dawange Yash Balasahwb	0	0	0	0	0	0	0	0	0	0	0	0	0	196	0.00
76	Chabukswar Siddharth Santosh	0	0	0	0	0	0	0	0	0	0	0	0	0	196	0.00

*[Signature]*  
Class Teacher

*[Signature]*  
AMC

*[Signature]*  
Dean-Academics

*[Signature]*  
Principal

Department of Computer Engineering  
S.N.D. College of Engng & R.C, Yeola

















# SND College of Engineering & Research Center, Yeola

## Department of Computer Engineering

B.E COMPUTER Engineering Students Attendance Record From 18 July To 30 Sept 2022 ( SEM-I )

### BE Defaulter List

SR NO.	Roll No.	Name of Students	2		3		4		5		6		7		8	9	13	14	17
			TH (21)	FR (7)	TH (21)	FR (7)	TH (18)	FR (5)	TH (20)	FR (5)	TH (18)	FR (5)	TH (18)	FR (5)					
2		SONAWANE AISHWARYA PRASHANT	7	0	7	0	3	0	4	0	4	0	8	0	0	0	29	127	23
6		MOIN RAFIK SHAIKH	8	1	8	1	6	1	6	1	9	3	3	3	4	44	127	35	
7		GADHE MAHESH VISHWANATHI	10	0	10	0	9	0	10	0	10	0	6	0	0	45	127	35	
8		WADEKAR AKSHATA SANJAY	7	1	7	1	7	1	7	1	7	1	8	1	3	2	41	127	32
9		PUNE YOGESH LAHANESHWAR	10	0	10	0	9	0	9	0	9	0	10	0	0	48	127	38	
10		PATIL SHUBHAM UTTAM	4	0	4	0	4	0	4	0	4	0	3	1	0	1	20	127	16
11		AVHAD JAYASHRI SURYABHAN	11	1	11	1	10	1	10	1	10	1	14	1	3	2	61	127	48
12		KHOKALE PRANJAL SUNIL	14	1	14	1	13	1	13	1	13	1	15	0	3	1	73	127	57
13		CHAUDHARI AARTI BHAUSAHEB	6	0	6	0	6	0	6	0	6	0	9	0	0	33	127	26	
14		SALVE KSHITIJ ANIL	5	0	5	0	4	0	5	0	5	0	11	0	0	30	127	24	
16		MAGPURE SAYALI RAJENDRA	7	1	7	1	7	1	8	1	8	1	11	3	4	47	127	37	
17		GARE OM SAMPAT	7	1	7	1	8	1	7	1	8	1	8	4	3	5	45	127	35
18		GAIKWAD HARSHIT BHAGWAN	9	0	9	0	9	0	9	0	9	0	8	0	0	44	127	35	
19		WADKAR POOJA DATTATRYA	4	0	4	0	3	0	3	0	5	0	11	2	0	2	29	127	23
20		KOLHE KAVERI BHAUSAHEB	9	2	9	2	9	1	9	1	13	3	3	5	4	58	127	46	
21		KOLHE KOMAL BHASKAR	9	2	9	2	9	2	8	2	13	3	3	6	5	59	127	46	
22		LOLAGE ANIKET DINESH	4	0	4	0	3	0	3	0	3	0	6	1	0	1	21	127	17
23		SHEIWAL AKSHADA SURESH	2	1	2	1	0	1	2	1	0	1	0	1	3	2	11	127	9
24		DESALE ASHWINI RAOSAHEB	7	1	7	1	8	1	6	1	6	1	6	1	3	2	39	127	31
25		GANGURDE PRANALI SUDHAKAR	5	1	5	1	4	1	5	1	5	1	12	3	4	38	127	30	
26		GAIKWAD YASH NANDKUMAR	11	1	11	1	9	1	11	1	11	1	10	1	3	2	57	127	45
27		GIRME SHIVAM RAJENDRA	11	1	11	1	9	1	11	1	11	1	10	1	3	2	57	127	45
28		RUNWAL MAYUR PUKHRAI	8	1	8	1	9	1	8	1	10	0	10	0	3	1	47	127	37
29		DESHMUKH ARATI RAVINDRA	2	2	2	2	4	2	2	2	2	10	1	6	3	29	127	23	
30		SHINDE SAKSHI NITIN	1	0	1	0	0	0	1	0	0	0	0	2	0	2	5	127	4
31		PAGARE SNEHA SANJAY	0	1	0	1	0	1	1	1	1	0	1	3	2	6	127	5	
32		POTPHODE ADITI ANNASAHEB	4	0	4	0	2	0	4	0	4	0	9	2	0	2	25	127	20
33		SONAWANE AISHWARYA NAMDEO	7	0	7	0	5	0	7	0	7	0	13	3	0	3	42	127	33
34		NIKAM RUTUJA DATTATRAY	8	1	8	1	8	1	7	1	7	1	14	1	3	2	50	127	39
35		BADE RAJENDRA ANNASAHEB	4	0	4	0	5	0	3	0	3	0	11	1	0	1	28	127	22
36		RAUT ANKITA SANJAY	6	1	6	1	6	1	6	1	6	1	7	1	3	2	36	127	28
37		GUDAGHE HRUTUJA SANJAY	10	1	10	1	7	1	7	1	7	1	8	1	3	2	47	127	37
38		KHANGAL VAISHNAVI MADHUKAR	9	1	9	1	8	1	8	1	8	1	12	1	3	2	51	127	40
39		DESHMUKH BHAGYASHRI VIJAY	6	2	6	2	6	2	6	2	6	2	12	2	6	4	46	127	36
40		KHANDEKAR NIKITA BHIMRAI	1	0	1	0	1	0	1	0	1	0	0	1	0	1	5	127	4
41		CHANDGUDE POOJA ARUN	10	1	10	1	9	1	9	1	9	1	13	3	4	4	58	127	46
42		TIOMBARE SARIKA ANNASAHEB	5	0	5	0	6	0	5	0	5	0	11	0	0	32	127	25	
43		SALVE PRANALI GOPINATH	9	0	9	0	7	0	8	0	8	0	14	0	0	47	127	37	
44		BHALEKAR SHUBHAM DHONDIRAM	5	0	5	0	6	0	6	0	6	0	7	0	0	29	127	23	
45		GRULE SACHIN MACHINDRA	9	0	9	0	7	0	7	0	7	0	10	0	0	42	127	33	
46		GIRASE DIVYANI SANJAYSING	5	1	5	1	6	1	6	1	7	1	7	1	3	2	35	127	28

↑ Conducted



47	JADHAV DIPALI BHAUSAHEB	6	1	1	1	7	1	5	1	12	2	3	3	42	127	33
48	KALE POOJA JALINDAR	13	1	13	1	10	1	10	1	14	3	3	4	67	127	53
49	NANKAR RANI LAXMAN	3	2	3	2	4	2	3	2	12	2	6	4	35	127	28
50	PARDESHI POOJA ARVIND	4	0	4	0	3	0	4	0	9	0	0	0	24	127	19
51	BILWARE ASHVINI KAILAS	0	0	0	0	0	0	0	0	0	0	0	0	0	127	0
52	SOMVANSHI POOJA DATTATRAY	2	1	2	1	1	1	1	1	0	2	3	3	12	127	9
53	THAKARE PRATIKSHA ARUN	15	1	15	1	13	1	13	1	10	1	3	2	71	127	56
54	BHAVSAR VAISHNAVI SANJAY	2	0	2	0	1	0	1	0	5	0	0	0	11	127	9
55	USHIR PALLAVI BALASAHEB	3	1	5	1	6	1	5	1	12	2	3	3	39	127	31
56	VAIDYA SWAPNIL SAHEBRAO	1	0	1	0	2	0	2	0	10	0	0	0	16	127	13
57	ZODGE MANASI RAJENDRA	6	0	6	0	3	0	5	0	6	0	0	0	26	127	20
58	RAHANE DHIRAJ BALASAHEB	2	0	2	0	2	0	2	0	6	0	0	0	14	127	11
59	NANAVARE PRATIK GANGADHAR	2	0	2	0	4	0	3	0	5	0	0	0	16	127	13
60	MATSAGAR KIRAN BALNATH	1	0	1	0	0	0	1	0	0	0	0	0	3	127	2
61	KARDE DINESH DEVIDAS	0	0	0	0	0	0	0	0	0	0	0	0	0	127	0
62	GAVHANE ANIKET UTTAM	0	0	0	0	0	0	0	0	0	0	0	0	0	127	0
65	DANEJ RUSHIKESH LAXMAN	0	0	0	0	0	0	0	0	0	0	0	0	0	127	0
66	BHAYAR SAGAR JAGANNATH	1	0	1	0	0	0	0	0	0	0	0	0	2	127	2
67	BHALERAO VAISHALI RAJENDRA	5	0	5	0	6	0	5	0	12	0	0	0	33	127	26
68	AHIRE MAKARAND DATTATRAY	0	0	0	0	0	0	0	0	0	0	0	0	0	127	0

  
Class Teacher

  
HOD

  
AMC

  
HOD

  
Dean Academics

**HOD**  
Department of Computer Engineering  
S.N.D. College of Engg & RC, Yeola



Jagdamba Education Society's

**S.N.D.College of Engineering & Research Center**

Department Of Mechanical Engineering

**Academic Year 2022-23**

**MOOCs Offered across courses and semesters**



## Employer Feedback Form

**Dear Employer,**

Greetings to you. Many of our College's Engineering graduates may be working in your organization. Ours is one of the oldest and highly reputed College in Maharashtra. We shall be thankful to you, if you can spare some of your valuable time to fill up this alumni employers' feedback form and give us your valuable suggestions for further improvement of the College. Your inputs will be of great use to improve the quality of our academic programs and enhance the credibility at national level. This feedback will certainly be helpful for various purposes including decision-making for improvement.

Names of the candidates who are serving in your Organization and designation, Subject studied in our College		
Sr. No.	Candidate Name	Designation
1.	Karade Shubham Jayvantrao	Production Engg.

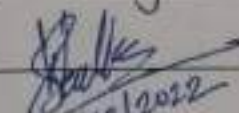
**I. Please Tick the appropriate box of your response:**

Tick  the number that best describes your level of satisfaction at each question: 1 - far from satisfied, 2 - not satisfied, 3 - satisfied, 4 - happy, 5 - very happy.

How satisfied are you with the student/s work performance and the academic system which educated these candidates.	1	2	3	4	5
1. General communication skills				<input checked="" type="checkbox"/>	
2. Developing practical solutions to work place problems				<input checked="" type="checkbox"/>	
3. Working as part of a team					<input checked="" type="checkbox"/>
4. Creative in response to workplace challenges					<input checked="" type="checkbox"/>
5. Self-motivated and taking on appropriate level of responsibility					<input checked="" type="checkbox"/>
6. Using technology and workplace equipment					<input checked="" type="checkbox"/>
7. Ability to contribute to the goal of the organization					<input checked="" type="checkbox"/>
8. Technical knowledge/skill				<input checked="" type="checkbox"/>	
9. Ability to manage/leadership qualities					<input checked="" type="checkbox"/>
10. Relationship with seniors/peers/subordinates					<input checked="" type="checkbox"/>
11. Involvement in social activities					<input checked="" type="checkbox"/>
12. Ability to take up extra responsibility					<input checked="" type="checkbox"/>
13. Obligation to work beyond schedule if required					<input checked="" type="checkbox"/>

Name of the Company:- Manas Tools Pvt Ltd.

Name of the evaluating Person with Designation: Sagne D. Wadkar (Plant Head)

Signature & Seal of Employer with date:-   
02/12/2022







### Employer Feedback Form

Dear Employer,

Greetings to you. Many of our College's Engineering graduates may be working in your organization. Ours is one of the oldest and highly reputed College in Maharashtra. We shall be thankful to you, if you can spare some of your valuable time to fill up this alumni employers' feedback form and give us your valuable suggestions for further improvement of the College. Your inputs will be of great use to improve the quality of our academic programs and enhance the credibility at national level. This feedback will certainly be helpful for various purposes including decision-making for improvement.

Names of the candidates who are serving in your Organization and designation, Subject studied in our College		
Sr. No.	Candidate Name	Designation
1.	Jayesh Kolhe	J.E

**I. Please Tick the appropriate box of your response:**

Tick  the number that best describes your level of satisfaction at each question: 1 - far from satisfied, 2 - not satisfied, 3 - satisfied, 4 - happy, 5 - very happy.

How satisfied are you with the student/s work performance and the academic system which educated these candidates.	1	2	3	4	5
1. General communication skills				<input checked="" type="checkbox"/>	
2. Developing practical solutions to work place problems					<input checked="" type="checkbox"/>
3. Working as part of a team				<input checked="" type="checkbox"/>	
4. Creative in response to workplace challenges				<input checked="" type="checkbox"/>	
5. Self-motivated and taking on appropriate level of responsibility				<input checked="" type="checkbox"/>	
6. Using technology and workplace equipment				<input checked="" type="checkbox"/>	
7. Ability to contribute to the goal of the organization				<input checked="" type="checkbox"/>	
8. Technical knowledge/skill				<input checked="" type="checkbox"/>	
9. Ability to manage/leadership qualities				<input checked="" type="checkbox"/>	
10. Relationship with seniors/peers/subordinates				<input checked="" type="checkbox"/>	
11. Involvement in social activities			<input checked="" type="checkbox"/>		
12. Ability to take up extra responsibility			<input checked="" type="checkbox"/>		
13. Obligation to work beyond schedule if required				<input checked="" type="checkbox"/>	

Name of the Company:- Mahagen Co

Name of the evaluating Person with Designation:- R.G. Patil, Executive Engineer

Signature & Seal of Employer with date:-

*R.G. Patil*  
 Ex. Engineer (Unit - 3)



Jagatanna Education Society's  
**SND College of Engineering & Research Center,**

Babhnulgaon, Tal.: Yeola, Dist. Nashik (423401)  
Approved by AICTE & Govt. of Maharashtra, Affiliated to SPPLU, Pune  
Email: [techmechanical@sndce.ac.in](mailto:techmechanical@sndce.ac.in)



Department of Mechanical Engineering

## University Theory Exam Result Analysis for OCT-NOV 2022

Class: - SE Mechanical

Semester: I

Date: - 30/03/2023

Sr. No	Subject Code	Subject Name	No. of students Appear	Pass (All Clear)	Fail	% of passing	Name of Subject Teacher	Sign of Faculty
1.	202041	SM	54	01	53	1.85	Prof.V.D.Londhe	
2.	202042	SMD	53	24	30	45.28	Prof. H.R.Aher	
3.	202043	ET	53	05	48	9.43	Prof.G.J.Pathak	
4.	202044	EMM	55	07	50	12.7	Prof.A.P.Ghodake	
5.	203156	EEE	55	10	45	18.18	Prof.A.B.Pawar	

### \*\*\* RESULT STATISTICS \*\*\*

SR.NO.	DETAILS	RESULT (SGPA)
1.	Total no. of students appeared in Examination	55
2.	Total no. of students all clear	01
3.	No of students passed with A.T.K.T	--
4.	Total no. of students Failed	--
5.	No. of students passed with Distinctions	00
6.	No. of students passed with First Class	00
7.	No. of students passed with Higher Second Class	01
8.	No. of students passed with Second Class	00
9.	No. of students passed with Pass Class	00
10.	No. of Students Result not found	0

One subject failed students	Two subject failed students	Three subject failed students	Four subject failed students	Five subject failed students
01	02	07	17	34

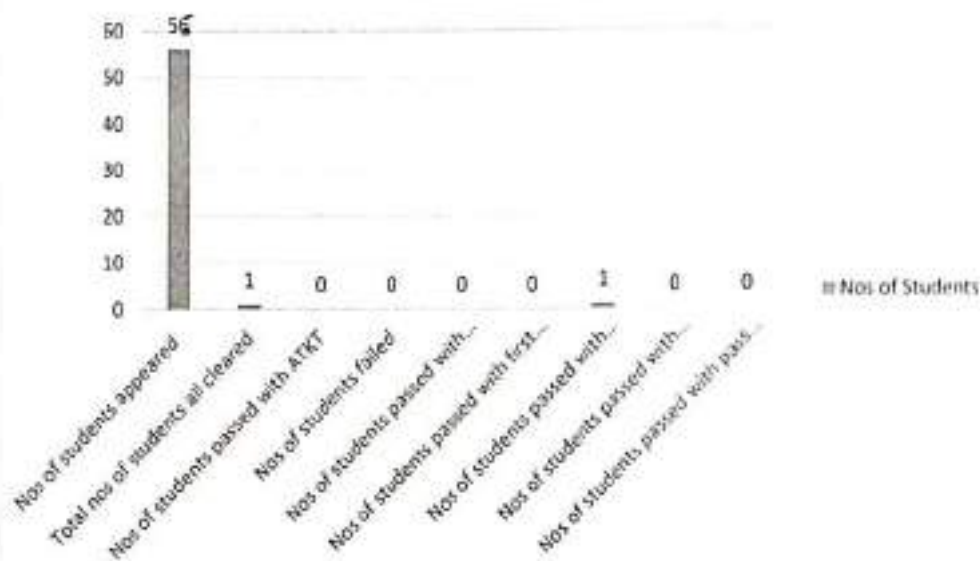
*Pravin*  
Dept. Exam Coordinator

*[Signature]*  
H.O.D  
Head

*[Signature]*  
Principal

Mechanical Engg. Department  
SND College of Engg. & RC, Yeola

Nos of Students



LIST OF TOPPERS

Sr. No	Name of Student	SGPA	Class
1	Bhorkade Vaishnavi Pravin	6.27	Higher Second Class

*Pravin*  
Dept. Exam Coordinator

*[Signature]*  
H.O.D  
Head  
Mechanical Engg. Department  
SND College of Engg. & RC, Yeola

*[Signature]*  
Principal





Suparna Education Society's  
**SND College of Engineering & Research Center,**

Baldodipatti, Tal. Vasah, Dist. Nashik (423401)  
 Approved by AICTE & Govt. of Maharashtra, Affiliated to SPDSI, Pune  
 Email: sncetmechanical@gmail.com, WJW



Department of Mechanical Engineering

**University Theory Exam Result Analysis for OCT-NOV 2022**

Class: TE Mechanical

Semester: I

Date: - 25/03/2023

Sr No	Subject Code	Subject Name	No. of students Appear	Pass (All Clear)	Fail	% of passing	Name of Subject Teacher	Sign of Faculty
1.	802041	NSM	136	04	132	2.95	Prof.H.R.Aher	
2.	802042	HT	136	07	129	5.15	Prof.R.H.Pardeshi	
3.	802043	DME	133	11	122	8.27	Prof.V.R.Thakare	
4.	802044	MITK	135	13	122	9.63	Prof.T.V.Gujarathi	
5.	802045A	AFJ	74	16	58	21.63	Dr.H.U.Pawar	
6.	802045B	MST	57	05	52	8.77	Dr.H.S.Rane	

\*\*\* RESULT STATISTICS \*\*\*

SRL.NO.	DETAILS	RESULT (SGPA)
1.	Total no. of students appeared in Examination	136
2.	Total no. of students all clear	02
3.	No of students passed with A.T.K.T	--
4.	Total no. of students Failed	--
5.	No. of students passed with Distinctions	00
6.	No. of students passed with First Class	00
7.	No. of students passed with Higher Second Class	02
8.	No. of students passed with Second Class	00
9.	No. of students passed with Pass Class	00
10.	No. of Students Result not found	08

One subject failed students	Two subject failed students	Three subject failed students	Four subject failed students	Five subject failed students
02	01	05	18	109

*Archi*  
Dept. Exam Coordinator

*[Signature]*  
H.O.D  
Head

*[Signature]*  
Principal

Mechanical Engg. Department  
SMD College of Engg. & RC, Yeola

**Nos of Students**



**LIST OF TOPPERS**

Sr. No	Name of Student	SGPA	Class
1	Jadhav Roshan Prakash	6.43	Higher Second Class
2	Kurude Abhishek Vijay	6.29	Higher Second Class

*Archi*  
Dept. Exam Coordinator

*[Signature]*  
H.O.D  
Head

*[Signature]*  
Principal

Mechanical Engg. Department  
SMD College of Engg. & RC, Yeola



Jagdamba Education Society's  
**SND College of Engineering & Research Center,**

Bahlulgaon, Tal.: Yeola, Dist. Nashik (423401)  
Accredited by AICTE & Govt. of Maharashtra, Affiliated to SPPU, Pune  
Email: hodmechemical@sndce.ac.in



Department of Mechanical Engineering

**University Theory Exam Result Analysis for OCT-NOV 2022**

Class: - BE Mechanical

Semester: I

Date: - 25/03/2023

Sr. No	Subject Code	Subject Name	No. of students Appear	Pass (All Clear)	Fail	% of passing	Name of Subject Teacher	Sign of Faculty
1.	402041	HVAC	115	23	92	20	Prof.B.S.Dange	
2.	402042	DOM	110	35	75	31.82	Prof.M.S.Deshmukh	
3.	402043	TURBO	112	57	55	50.90	Prof.A.R.Nikam	
4.	402044D	IE	114	92	22	80.70	Prof.P.S.Baravkar	
5.	402045C	ADM	114	61	53	53.50	Prof.S.S.Aher	

\*\*\* RESULT STATISTICS \*\*\*

SR.NO.	DETAILS	RESULT (SGPA)
1.	Total no. of students appeared in Examination	115
2.	Total no. of students all clear	16
3.	No of students passed with A.T.K.T	--
4.	Total no. of students Failed	--
5.	No. of students passed with Distinctions	03
6.	No. of students passed with First Class	07
7.	No. of students passed with Higher Second Class	06
8.	No. of students passed with Second Class	00
9.	No. of students passed with Pass Class	00
10.	No. of Students Result not found	0



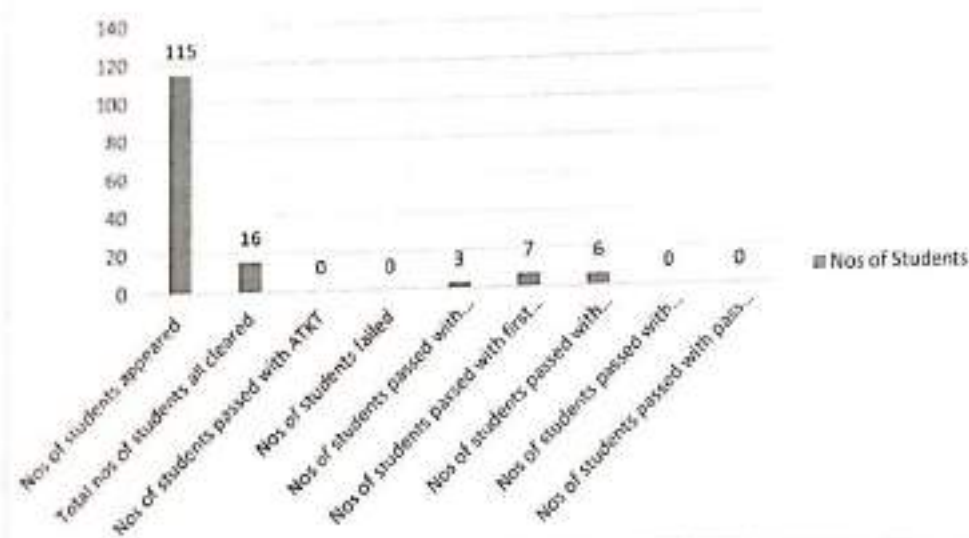
One subject failed students	Two subject failed students	Three subject failed students	Four subject failed students	Five subject failed students
10	27	15	27	21

*Aravind*  
Dept. Exam Coordinator

*[Signature]*  
H.O.D  
Head  
Mechanical Engg. Department  
SND College of Engg. & RC, Yeola

*[Signature]*  
Principal

Nos of Students



**LIST OF TOPPERS**

Sr. No	Name of Student	SGPA	Class
1	Jorwar Hrushikesh Dileep	8.20	First class with Distinction
2	Tupe Lalita Dattatray	8.05	First class with Distinction
3	Tupe Gayatri Sanjay	7.95	First class with Distinction

*Aravind*  
Dept. Exam Coordinator

*[Signature]*  
H.O.D  
Head  
Mechanical Engg. Department  
SND College of Engg. & RC, Yeola

*[Signature]*  
Principal

**Result for Exam May 2022 (AISHE)**

(Department of Mechanical Engg. UG & PG)  
Total Number of Students Appeared in Final Year (May 2022)

	General Category			EWS (Out of General)			SC			ST			OBC		
	Male	Female	Transgender	Male	Female	Transgender	Male	Female	Transgender	Male	Female	Transgender	Male	Female	Transgender
Total UG	37	3	0	0	0	0	16	1	0	0	0	0	0	0	0
Total PG	0	0	0	0	0	0	0	2	0	0	0	0	0	0	0

(Department of Mechanical Engg. UG & PG)  
Total Number of Students Passed/Awarded Degree (May 2022)

	General Category			EWS (Out of General)			SC			ST			OBC		
	Male	Female	Transgender	Male	Female	Transgender	Male	Female	Transgender	Male	Female	Transgender	Male	Female	Transgender
Total UG	26	3	0	0	0	0	12	1	0	0	0	0	59	3	0
Total PG	0	0	0	0	0	0	0	2	0	0	0	0	0	0	0

(Department of Mechanical Engg. UG & PG)  
Out of Total, Number of Students Passed with 60% or above (May 2022)

	General Category			EWS (Out of General)			SC			ST			OBC		
	Male	Female	Transgender	Male	Female	Transgender	Male	Female	Transgender	Male	Female	Transgender	Male	Female	Transgender
Total UG	26	3	0	0	0	0	12	1	0	0	0	0	59	3	0
Total PG	0	0	0	0	0	0	0	2	0	0	0	0	0	0	0

  
**Head**

**Mechanical Engg. Department**  
SND College of Engg. & RC, Yeola



### University Theory Exam Result Analysis for May- 2022

Class: AE

Semester: II

Date: 30/08/2022

Sr. No.	Subject Code	Subject Name	Name of Subject Teacher	No. of students Appear	Pass (All Clear)	Fail	% of passing	Sign
1.	202047	KOM	Prof. Londhe V.D.	174	27	147	15.51	
2.	202048	ATD	Prof. Patil G.J.	174	40	134	22.98	
	202049	FM	Prof. Pandey R.H.	174	90	84	51.72	
4.	202050	MP	Prof. Thakare V.R.	174	119	55	68.39	
5.	207002	M-III	Dr. Nikam V.R.	174	52	122	29.88	

#### \*\*\* RESULT STATISTICS \*\*\*

SR.NO.	DETAILS	RESULT
1.	Total no. of students Appeared in Examination	174
2.	Total no. of students All clear	15
3.	No of students passed with A.T.K.T	158
4.	Total no. of students Failed	01
5.	No. of students passed with Distinctions	02
6.	No. of students passed with First Class	10
7.	No. of students passed with Higher Second Class	03
8.	No. of students passed with Second Class	00
9.	No. of students passed with Pass Class	00

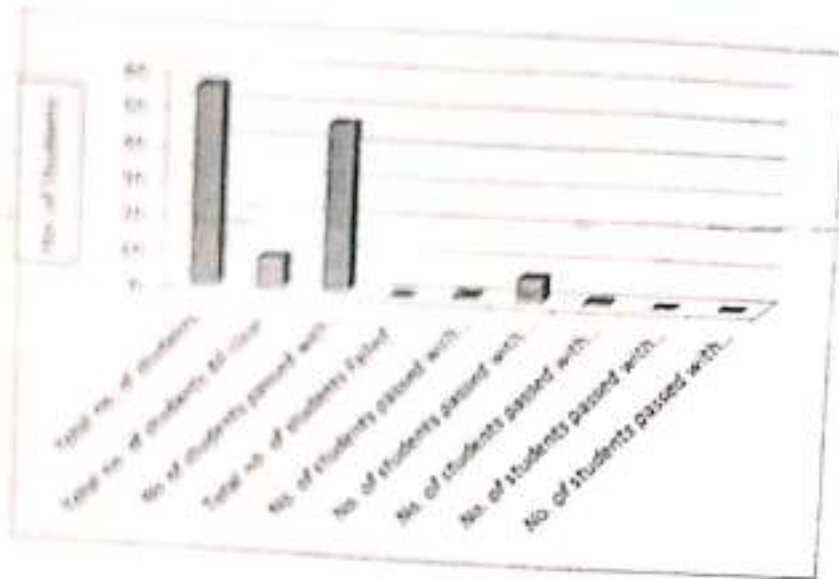
One subject failed students	Two subject failed students	Three subject failed students	Four subject failed students	Five subject failed students
07	30	50	35	37

Dept. Exam Coordinator

H.O.D

Principal




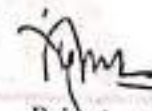


### LIST OF TOPPERS

No. No.	Name of Student	SGPA	Class
1	JADHAV ROSHAN PRAKASH	7.91	First Class with Distinction
2	PENDHARI GANESH RAGHUNATH	7.89	First Class with Distinction
3	KURUDE ABHISHEK VIJAY	7.70	First Class

  
Dept. Exam Coordinator

  
H.O.D

  
Principal



## University Theory Exam Result Analysis for May- 2022

Class -SE

Semester: II


Date: 30/08/2022

Sl. No.	Subject Code	Subject Name	No. of students Appear	Pass (All Clear)	Fail	% of passing
1.	202047	KOM	174	27	147	15.51
2.	202048	ATD	174	40	134	22.98
3.	202049	TM	174	90	84	51.72
4.	202050	MP	174	119	55	68.39
5.	207002	M-III	174	52	122	29.88

### \*\*\* RESULT STATISTICS \*\*\*

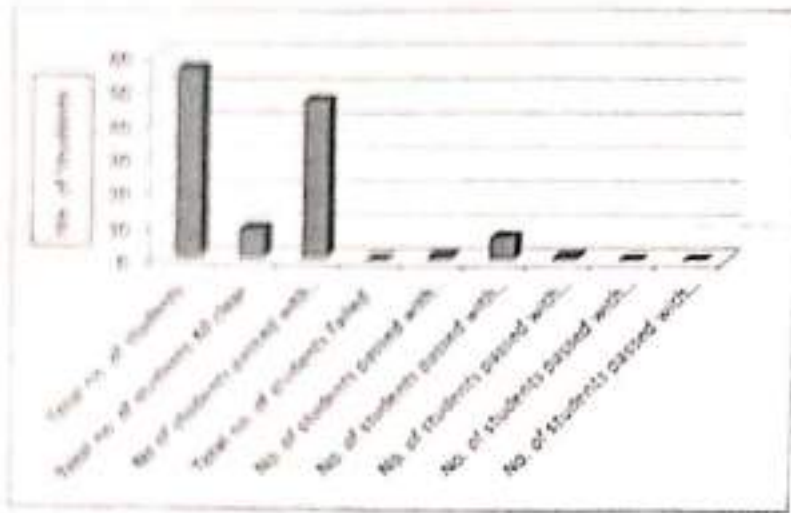
SR.NO.	DETAILS	RESULT
1.	Total no. of students Appeared in Examination	174
2.	Total no. of students All clear	15
3.	No of students passed with A.T.K.T	158
4.	Total no. of students Failed	01
5.	No. of students passed with Distinctions	02
6.	No. of students passed with First Class	10
7.	No. of students passed with Higher Second Class	03
8.	No. of students passed with Second Class	00
9.	No. of students passed with Pass Class	00

One subject failed students	Two subject failed students	Three subject failed students	Four subject failed students	Five subject failed students
07	30	50	35	37

  
Dept Exam Coordinator

  
H.O.D

  
Principal

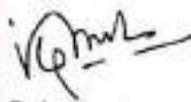


### LIST OF TOPPERS

Sl. No.	Name of Student	SGPA	Class
1	JADHAV ROSHAN PRAKASH	7.91	First Class with Distinction
2	PENDHARI GANESH RAGHUNATH	7.89	First Class with Distinction
3	KURUDE ABHISHEK VIJAY	7.70	First Class

  
Dept. Exam Coordinator

  
H.O.D

  
Principal



**University Theory Exam Result Analysis for APR-MAY 2022**

Class: -TE Mechanical

Semester: II

Date: 14/09/2022

Sr. No.	Subject Code	Subject Name	Name of Staff	No. of students Appear	Pass (All Clear)	Fail	% of passing	Sign
1.	302049	AIML	Dr. Ghongade H.P.	126	70	56	55.55	
2.	302050	CAE	Dr. Rane H.S.	126	72	54	57.14	
3.	302051	DOTS	Prof. Aber S.S.	126	71	55	56.34	
4.	302052A	CM	Dr. Pawar H.U.	126	96	30	76.19	

\*\*\* RESULT STATISTICS \*\*\*

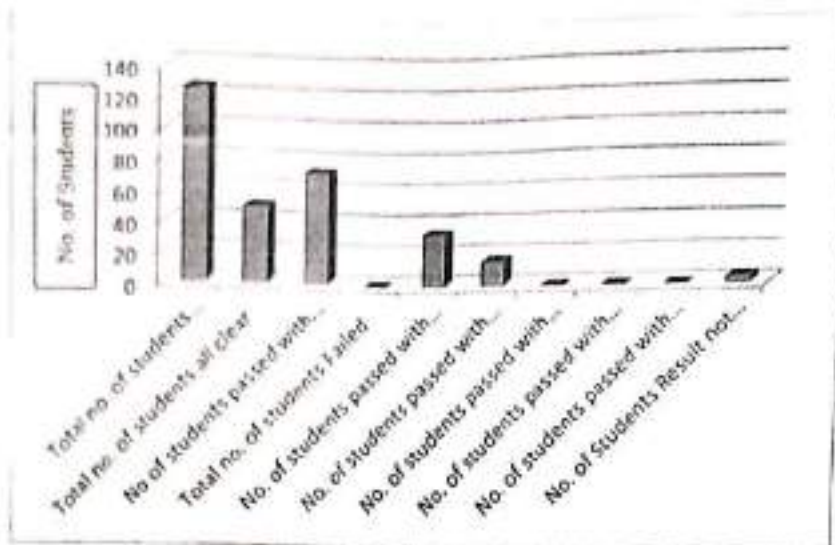
SR.NO.	DETAILS	RESULT (SGPA)
1.	Total no. of students appeared in Examination	126
2.	Total no. of students all clear	50
3.	No of students passed with A.T.K.T	72
4.	Total no. of students Failed	00
5.	No. of students passed with Distinctions	34
6.	No. of students passed with First Class	16
7.	No. of students passed with Higher Second Class	00
8.	No. of students passed with Second Class	00
9.	No. of students passed with Pass Class	00
10.	No. of Students Result not found	04

One subject failed students	Two subject failed students	Three subject failed students	Four subject failed students	Five subject failed students
04	31	19	18	--

Dept. Exam Coordinator

H.O.D  
Head  
Mechanical Engg. Department  
SND College of Engg. & RC, Yeola

Principal  
Principal  
SND College of Engineering &  
Research Center  
Babhulgaon - 10, Yeola Dist-Nasik(M.S.)



### LIST OF TOPPERS

Sr. No.	Name of Student	SGPA	Class
1	JORWAR HRUSHIKESH DILEEP	9.19	First Class with Distinction
2	MITAKE PRASHANT JANARDAN	9.14	First Class with Distinction
3	TUPE LALITA DATTATRAY	9.12	First Class with Distinction

*[Signature]*  
Dept. Exam Coordinator

*[Signature]*  
H.O.D  
Head  
Mechanical Engg. Department  
SND College of Engg. & RC, Yeola

*[Signature]*  
Principal  
Principal  
SND College of Engineering &  
Research Center  
Babulgaon, Yeola Dist-Nasik(M.S.)

## University Theory Exam Result Analysis for APR-MAY 2022

Class: -TE Mechanical

Semester: II

Date: 14/09/2022


No. No.	Subject Code	Subject Name	No. of students Apprar	Pass (All Clear)	Fail	% of passing
1	302049	AIML	126	70	56	55.55
2	302050	CAE	126	72	54	57.14
3	302051	DOTS	126	71	55	56.34
4	302052A	CM	126	96	30	76.19

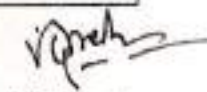
\*\*\* RESULT STATISTICS \*\*\*

SR.NO.	DETAILS	RESULT (SGPA)
1	Total no. of students appeared in Examination	126
2	Total no. of students all clear	50
3	No of students passed with A.T.K.T	72
4	Total no. of students Failed	00
5	No. of students passed with Distinctions	34
6	No. of students passed with First Class	16
7	No. of students passed with Higher Second Class	00
8	No. of students passed with Second Class	00
9	No. of students passed with Pass Class	00
10	No. of Students Result not found	04

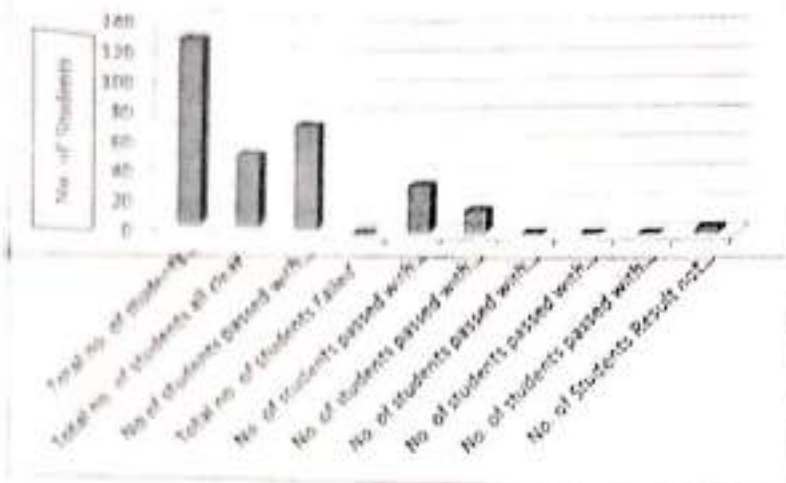
One subject failed students	Two subject failed students	Three subject failed students	Four subject failed students	Five subject failed students
04	31	19	18	--

  
Dept. Exam Coordinator

  
H.O.D  
Head  
Mechanical Engg. Department  
SND College of Engg. & RC, Yeola

  
Principal  
Principal  
SND College of Engineering &  
Research Center  
Bahulgaon, Yeola Dist-Nasik(M.S.)





### LIST OF TOPPERS

Sr. No.	Name of Student	SGPA	Class
1	JORWAR HRUSHIKESH DILEEP	9.19	First Class with Distinction
2	MITAKE PRASHANT JANARDAN	9.14	First Class with Distinction
3	TUPE LALITA DATTATRAY	9.12	First Class with Distinction

*ADL-14*  
Dept. Exam Coordinator

*[Signature]*  
H.O.D  
Head  
Mechanical Engg. Department  
SND College of Engg & RC, Yedda

*[Signature]*  
Principal  
Principal  
SND College of Engineering &  
Research Center  
Babulgaon, Yedda Dist. Nasik (M.S.)

15  
30

Garkwad Hrushikesh Vitthal

Hand

03

17/12/2022

Student sign

in Laboratory Sheet ..... Supplement ..... = Total .....

Q1

### Microprocessor

- ① it is a heart of Computer System
- ② it is low cost
- ③ it is versatile
- ④ Circuit become large because of high Component Count
- ⑤ High processing power
- ⑥ Versatile & general purpose
- ⑦ Used where high performance is critical

### Microcontroller

- ① it is a heart of embedded System.
- ② it is a high cost.
- ③ it is not versatile.
- ④ Circuit become small because of low Component Count.
- ⑤ low processing power.
- ⑥ single or limited purpose
- ⑦ Used in application

3

Q →

Q → The embedded system is a small computer based system its software is also small and the embedded system is to receive the signals of danger areas and this sensors are used in fire safety alarms and

3



Q 2

Q →

void setup () :

{

pin Mode (8, OUTPUT)

pin mode (9, OUTPUT)

Pin Mode (10, OUTPUT)

}

void loop () :

{

digital Write (8, HIGH)

digital Write (9, HIGH)

digital Write (10, HIGH)

delay (10) ;

digital Write (8, LOW)

digital Write (9, LOW)

digital Write (10, LOW)

delay (10) ;

}

(15)

**SND College of Engineering & RC Yeola**  
**Students Exit Feedback (A.Y. 2022-23 Pass out)**

**Department of Mechanical Engineering**

Sr. No.	Feedback Parameter	Excellent	%	Good	%	Satisfactory	%	Poor	%	Total Student Appeared	Average Feedback
1	Ambience of the Institution for learning	27	42.86	28	44.44	5	7.94	3	4.76	63	70.11
2	Comfort of Classrooms	22	34.92	33	52.38	6	9.52	2	3.17	63	69.31
3	Equipment of Labs	26	41.27	27	42.86	7	11.11	3	4.76	63	69.31
4	Library Facility	33	52.38	19	30.16	8	12.70	3	4.76	63	70.90
5	Internet Access	29	46.03	15	23.81	12	19.05	7	11.11	63	65.61
6	Sports facilities	23	36.51	20	31.75	12	19.05	8	12.70	63	63.23
7	Cultural activities	32	50.79	21	33.33	7	11.11	3	4.76	63	70.90
8	Recreational (Enjoyment) facilities	26	41.27	28	44.44	7	11.11	2	3.17	63	70.11
9	Canteen facilities	17	26.98	17	26.98	13	20.63	0	0.00	63	50.79
10	Quality of teaching	28	44.44	27	42.86	6	9.52	2	3.17	63	70.90
11	Discipline of campus	21	33.33	32	50.79	5	7.94	5	7.94	63	66.93
12	Coverage of syllabus	17	26.98	35	55.56	8	12.70	3	4.76	63	66.67
13	Conducting of Lab experiments	24	38.10	31	49.21	5	7.94	3	4.76	63	69.31
14	Counselling & Interaction by teacher	27	42.86	29	46.03	5	7.94	2	3.17	63	70.90
15	Other Activities	22	34.92	30	47.62	9	14.29	2	3.17	63	68.52
16	Skills Imparted	24	38.10	30	47.62	6	9.52	3	4.76	63	69.05
17	Access of teachers	26	41.27	31	49.21	4	6.35	2	3.17	63	70.90
18	Attitude of teachers	25	39.68	28	44.44	6	9.52	4	6.35	63	68.52
19	Regularity of teachers	25	39.68	32	50.79	4	6.35	2	3.17	63	70.63
20	Transparency in evaluation system	23	36.51	30	47.62	7	11.11	3	4.76	63	68.52
21	Security for girl students	30	47.62	27	42.86	4	6.35	2	3.17	63	71.96
22	Training & Placement Activities	27	42.86	25	39.68	7	11.11	4	6.35	63	68.78
23	Accessibility of office staff	24	38.10	30	47.62	4	6.35	5	7.94	63	67.99
24	Support by Lab Technicians	27	42.86	28	44.44	5	7.94	3	4.76	63	70.11
25	Access and attitudes of HOD	32	50.79	25	39.68	4	6.35	2	3.17	63	72.49
26	Access and attitude of Deans	30	47.62	27	42.86	3	4.76	3	4.76	63	71.43
27	Quality of Assessment/Examination	28	44.44	29	46.03	4	6.35	2	3.17	63	71.43
28	Access to other related Sections	27	42.86	32	50.79	2	3.17	2	3.17	63	71.69
29	Seriousness of project work	35	55.56	20	31.75	5	7.94	3	4.76	63	72.22
30	Quality of Internship	30	47.62	24	38.10	4	6.35	5	7.94	63	69.58
31	Project guidance by the faculty	31	49.21	26	41.27	5	7.94	1	1.59	63	72.75
32	Overall Satisfaction	25	39.68	29	46.03	5	7.94	4	6.35	63	68.78
<b>AVG</b>		<b>41.82</b>		<b>42.91</b>		<b>9.62</b>		<b>4.86</b>			<b>69.07</b>

  
HOD

  
Dean

  
Principal

Dept. of Mechanical Engineering  
SND College of Engineering & RC Yeola  
Sector 22, Yamuna Nagar, Haryana



SND College of Engineering & RC Yeola

Department of Mechanical Engineering

(Academic Year 2022-23 Pass out)

**Action Taken Report**

S.No.	Parameter	Reason for decline	Corrective action taken
1	Internet Access	Internet Access with Low Speed Internet was Available	Additional High Speed Internet is added recently.
2	Sports facilities	Sporting facilities were limited to Sport students & Less Sport Activities was Planned	A "Extracurricular activities, sports & games" is scheduled to improve in sports activities and physical fitness.
4	Canteen Facilities	Canteen facilities were not good	Canteen Facilities is Provided as per demand of Students

  
HOD

  
Dean

  
Principal





Jagadamba Education Society's  
SND College of Engineering & Research Center

Ph No: 02550-225011/12

Yeola -423 401

Website: www.sndcoe.ac.in

Name of Institute: SND College of Engineering &amp; Research Center

Name of Department: Mechanical

Syllabus Coverage Report Th/Practical A.Y 2022-23

3-1-22 to 26-4-22

PERIOD OF REPORT: to

Sr.No.	Class	Name of Teacher	(1)	(2)	(3)	(4)	(5)	(6)	Sign of Teacher
			Name of Subject	Nos. of Units Planned Theory	% of Syllabus Covered Theory	Practicals Planned	% of Practical /Syllabus	Extra/Re medial Classes	
1	SE	DR. V. R. Nikam	M-TT	6	84.40%	-	-	-	NBil
2		Prof. V. D. Ladle	KOM	6	86.36%	8	100%	-	
3		Prof. R. H. Parabli	FM	6	79.40%	8	100%	-	Rahul
4		Prof. G. J. Palkar	PTD	6	78.46%	8	100%	-	Pratik
5		Prof. V. R. Thakur	TP	6	82.42%	-	-	-	Pratik
1	TE	Prof. H. P. Ghoshalkar	AT & ICL	6	72.40%	7	100%	-	NBil
2		DR. H. S. Rane	CAE	6	71.36%	7	100%	-	
3		Prof. S. S. Aher	DIB	6	74.48%	8	100%	-	
4		DR. H. V. Patil	E-TT	6	80.26%	-	-	-	Pratik
5									
1	BE	Prof. B. S. Donge	FE	6	100%	8	100%	-	BT
2		Prof. A. P. Ghoshalkar	MSD	6	82.40%	9	100%	-	
3		Prof. K. S. Patil	E-IST	6	86.29%	7	100%	-	
4		Prof. H. R. Patil	E-IV	6	88.40%	-	-	-	
5									

  
AMC

  
HOD

DEAN ACADEMIC

PRINCIPAL



Name of Institute: SND College of Engineering & Research Center

Name of Department: Mechanical

Syllabus Coverage Report Th/Practical A.Y 2022-23

15-6-21 to 12-11-21

PERIOD OF REPORT:      to

Sr.No.	Class	Name of Teacher	(1)	(2)	(3)	(4)	(5)	(6)	Sign of Teacher
			Name of Subject	No. of Units Planned Theory	% of Syllabus Covered Theory	Practicals Planned	% of Practical /Syllabus	Extra/Re-medial Classes	
1	SE	Prof. V. D. Ladhe	SM	6	79%	8	100%	-	
2		Prof. Y. R. Thakore	SM/D	6	75%	8	100%	-	
3		Prof. B. S. Dange	ET	6	76%	8	100%	-	
4		Prof. A. P. Ghelke	EMM	6	78%	8	100%	-	
5		Prof. N. D. Mulla	EEF	6	69%	8	100%	-	
1	TE	Prof. H. R. Phor	NSM	6	78.80%	7	100%	-	
2		Prof. R. M. Panchali	HMT	6	74.56%	8	100%	-	
3		Prof. D. P. Kshirsagar	DME	6	72.80%	7	100%	-	
4		Prof. V. V. Guphal	METX	6	80.40%	8	100%	-	
5		Prof. J. G. Patil	F-T	6	80.40%	7	100%	-	
1	BE	Prof. M. S. Deshmukh	DOM	6	76.60%	8	100%	-	
2		Prof. P. S. Bhanuwar	HWP	6	78.80%	9	100%	-	
3		Prof. M. P. Chougale	CAD/CAM	6	70.00%	6	100%	-	
4		Prof. S. S. Patil	F-S	6	75.20%	7	100%	-	
5		Prof. V. K. V. V. V.	F-S	6	76.20%	7	100%	-	

AMC

HOD

DEAN ACADEMIC

PRINCIPAL





Jagadamba Education Society's

SND College of Engineering & Research Center

Ph.No. 02559-225011/12

Yeola-423 401

Website: www.sndcoe.ac.in

Name of Institute:

SND College of Engineering & Research Center

Name of Department:

Mechanical

Syllabus Coverage Report Th/Practical A.Y 2022-23

PERIOD OF REPORT: 18-7-22 to 30-8-22

Sr.No.	Class	Name of Teacher	(1)	(2)	(3)	(4)	(5)	(6)	Sign of Teacher
			Name of Subject	Not. of Units Planned Theory	% of Syllabus Covered Theory	Practicals Planned	% of Practical /Syllabus	Extra/Re medial Classes	
1	SE	V. D. Londhe	solid Mechanics	06	0.9 unit	08	10%		↓ Rhad Gut S Rhad
2		A.P. Ghoshale	EMM	06	0.6 unit	10	10%		
3		G.J. Pethale	Engg. Thermodynamics	06	0.7 unit	08	10%		
4		Dr. P. N. Patil	SMD	06	0.6 unit	08	10%		
5									
1	TE	Dr. H. U. Purohit	E-P, AFJ	02 units.	1.9 units covered.	—	—		Dr P V S K Chud Dr Purohit @
2		Dr. H. S. Rane	E-Q MST	02	1.88 units covered	—	—		
3		H. R. Aher	NSM	02	1.9 units covered	07	20%		
4		V. R. Thakre	DME	02 unit	1.9 unit covered	02	10%		
5		T. V. Gujarathi	METX	02 unit	1.5 unit	10	30%		
1	BE	S. S. Aher	E-Zy AM	02 Units	1.9 Units covered	—	—		Rhad Rhad Rhad Rhad Rhad
2		A. K. Nikam	Turbo Machinery	02 units	1.7 units covered	06	60%		
3		M. S. Chaudhary	DOM	02 units	1.2 units covered	08	03		
4		B. S. Gange	HVAC & C	2 units	1.9 units	06	03		
5		P. S. Patil	E-3 IE	02 units	2.0 units	—	—		

AMC

Rhad

ACADEMIC

PRINCIPAL





Name of Institute: **SND College of Engineering & Research Center**

Name of Department: **Mechanical**

Syllabus Coverage Report Theory /Practical A.Y 2021-22

18-7-22 to 05-11-2022

PERIOD OF REPORT:      to

Sr.No.	Class	Name of Teacher	(1) Name of Subject	(2)			(3)			(5) Total Practicals	(6) No. of PR Completed	(7) Extra/Remedial Classes	Sign of Teacher
				Total Nos. of Days	No. of Units Completed	% of Syllabus Covered	Theory	Theory	Theory				
1	SE	Prof. V.D. Lode	STG	6	02.2	60%	08	04					
2		Prof. H.P. Ghoshale	SMD	6	2.8	54%	06	07					
3		Prof. G.J. Pulkat	ET	6	03	60%	07	03					
4		Prof. A.P. Ghoshale	EEM	6	03	55	08	04					
5		Prof. A.B. Padote	EEF	6	08	60%	08	04					
1	TE	Prof. H.R. Phor	NSM	6	5	83.33%	7	07					
2		Prof. R.H. Bhalaj	HMT	6	5	83%	8	08					
3		Prof. V.R. Ghokar	OME	6	5	83.33	03	03					
4		Prof. T.V. Gupthi	NETX	6	5	83.33	08	08					
5		Prof. P. B. Patil	E-I	6	5 / 4.5	83.33% / 75%							
1	BE	Prof. S.S. Jangar	HVAC & R	6	5	82.60%	8	8					
2		Prof. S.S. Jangar	DOY	6	5	82.60%	2	08					
3		Prof. A.K. Nikam	JLRAC	6	5	82.60%	16	08					
4		Prof. S.S. Jangar	ESE	6	5	82.60%							
5		Prof. S.S. Jangar	EIV	6	5	83.33%							

*[Signature]*  
 AMI

*[Signature]*  
 18/07/22

*[Signature]*  
 DEAN ACADEMIC

*[Signature]*  
 PRINCIPAL



Jagadamba Education Society's  
SND College of Engineering & Research Center

Ph No: 02559-225011/12

Yeola-423 401

Website: www.sndcoe.ac.in

Name of Institute: SND College of Engineering &amp; Research Center

Name of Department: Mechanical

Syllabus Coverage Report: Th/Practical A.Y 2022-23

19-8-22 to 03-12-22

PERIOD OF REPORT: to

Sr.No.	Class	Name of Teacher	(1)	(2)	(3)	(4)	(5)	(6)	Sign of Teacher
			Name of Subject	Nos. of Units Planned Theory	% of Syllabus Covered Theory	Practicals Planned	% of Practical /Syllabus	Extra/Re medial Classes	
1	SE	V.D. Londe	SM	06	5.5-	8	100%	-	[Signature]
2		A.P. Ghoshke	EMM	06	5-	7	85%	-	[Signature]
3		G.J. Patil	ATD	06	0.5-	8	80.33%	-	[Signature]
4		A.B. Patil	EEE	06	04	8	5 (66.6%)	-	[Signature]
5		H.R. Aher	SMD	06	05	8	4 (63.03%)	-	[Signature]
1									
2									
3									
4									
5									
1									
2									
3									
4									
5									

[Signature]

[Signature]

[Signature]  
DEAN AC ACADEMIC[Signature]  
PRINCIPAL





Jagadamba Education Society's  
SND College of Engineering & Research Center

Ph No: 02559-225011/12 Yeola-423 401 Website: www.sndcoe.ac.in

Name of Institute: SND College of Engineering & Research Center

Name of Department: Mechanical

Syllabus Coverage Report Th/Practical A.Y 2022-23

PERIOD OF REPORT: 19/8 to 20/12/2022

Sr.No.	Class	Name of Teacher	(1)	(2)	(3)	(4)	(5)	(6)	Sign of Teacher
			Name of Subject	No. of Units Planned Theory	% of Syllabus Covered Theory	Practicals Planned	% of Practical /Syllabus	Extra/ltc medial Classes	
1	S.E	V.D.Londhe	Solid Mechanics	06	100%	08	100%		[Signature]
2		H.R.Aher	SM D	06	100%	05	100%		[Signature]
3		A.B.Purohit	EEF	06	100%	08	100%		[Signature]
4		G.J.Pattal	E.T.	06	100%	08	100%		[Signature]
5		A.P.Ghodke	EMM	06	100%	08	100%		[Signature]
1									
2									
3									
4									
5									
1									
2									
3									
4									
5									

[Signature]  
AMU

[Signature]  
HOD

[Signature]  
DEAN ACADEMIC

PRINCIPAL





Jogadamba Education Society's

SND College of Engineering & Research Center

Ph No: 02559-225011/12

Yeola-423 401

Website: www.sndcoe.ac.in

Name of Institute: SND College of Engineering & Research Center

Name of Department: Mechanical

Syllabus Coverage Report Th/Practical A.Y 2022-23

PERIOD OF REPORT: 10

Sr.No.	Class	Name of Teacher	(1)	(2)	(3)	(4)	(5)	(6)	Sign of Teacher
			Name of Subject	Nos. of Units Planned Theory	% of Syllabus Covered Theory	Practicals Planned	Practicals Covered	Extra/Remedial Classes	
1	SME	Lobchev B	KOM	06	0.8%	10			
2		G.J.Pattab	ATD	06	0.08%	08			
3		V.R.Thakare	MP	06	8%	-	-	-	
4		A.R. Wankar	FM	06	7%	09			
5		Dr. V.R. Nikam	EM-III	06	0.08%	-	-	-	
1	DE	A.H. H.R	CHE	06	25%	10	30%		
2		Deshmukh M	APML	06	20%	08	15%		
3		Shir. S.S	DOTA	06	16%				
4		V.R.Thakare	ME-II	06	33.33%	-	-	-	
5									
1	BE	Gujrathi T.V	CIM	06	25%	08	20%		
2		Dange S.S.	EF	06	25%	10	20%		
3		A.P.Ghadge	ETC-E	06	18%	-	-	-	
4		Dr.H.S.Rane	ETC-G	06	18%	-	-	-	
5									

AMC

Head  
Mechanical Engg. Department  
SND College of Engg. & RC, Yeola

DEAN ACADEMIC

PRINCIPAL

**Jagdamba Education Society's**  
**SND College of Engineering & Research Center**

Ph No: 02559-225011/12 Ycola -423 401 Website: www.sndcoe.ac.in

Name of Department: Mechanical

**Weekly Syllabus Coverage Report Theory /Practical A.Y 2022-23**

PERIOD OF REPORT: 15/3/2023 to 18/3/2023

Sr. No.	Class	Name of Teacher	(1)	(2)	(3)	(4)	(5)	(6)	(7)	Sign of Teacher
			Name of Subject	Total Nos. of Units Theory	No. of Units Completed Theory	% of Syllabus Completed Theory	Total No. of Practical's	No. of PR Completed	No. of Extra/Remedial Classes Conducted	
1	SE	Pr. V. D. Kulkarni	193	06	1.2	20%	-	-	-	Pr. V. D. Kulkarni
2		Pr. V. D. Kulkarni	107	06	1.5	25%	08	02	-	Pr. V. D. Kulkarni
3		Pr. N.	FM	06	1.5	25%	10	03	-	Pr. N.
4		G. P.	ATD	06	2.1	23%	08	02	-	G. P.
5		V. R. T.	MP	06	2	33.33%	-	-	-	V. R. T.
1	TE	M. S. D.	AIML	06	2.0	30%	08	02	-	M. S. D.
2		H. R. A.	CDE	06	2.1	30%	10	04	-	H. R. A.
3		M. S. A.	DLS	06	2.0	28%	08	04	-	M. S. A.
4		V. R. T.	E. I. I.	06	2.5	40%	-	-	01	V. R. T.
5				06						
1	BE	J. V. G.	C. I. G.	06	2.0	28%	08	03	-	J. V. G.
2		B. S. D.	EE	06	1.5	25%	10	03	-	B. S. D.
3		A. P. G.	EV	06	1.5	25%	-	-	-	A. P. G.
4		H. E. R.	E-VI	06	1.6	25%	-	-	-	H. E. R.
5				06						

  
AMC

  
HOD

  
DEAN 18/03/2023  
ACADEMIC

  
PRINCIPAL



**Jagdamba Education Society's**  
**SND College of Engineering & Research Center**


Ph No: 02559-225011/12 Yeola -423 401 Website: www.sndcoe.ac.in

Name of Department: Mechanical

**Weekly Syllabus Coverage Report Theory /Practical A.Y 2022-23**

PERIOD OF REPORT: 20 / 03 /2023 to 25 / 03 /2023

Sr. No.	Class	Name of Teacher	(1)	(2)	(3)	(4)	(5)	(6)	(7)	Sign of Teacher							
			Name of Subject	Total Nos. of Units	No. of Units Completed	% of Syllabus Completed	Total No. of Practical's	No. of PR Completed	No. of Extra/Remedial Classes Conducted								
1	SE	Dr. V.R. Nikam	EM III	06	1.5	25%	-	-	-	V.R. Nikam							
2		Prof. V.D. Londhe									KOM	06	1.8	29%	10	03	
3		Prof. A.R. Nikam									FM	06	2.0	32%	10	03	
4		Prof. G. J. Pathak									ATD	06	2.0	33%	08	02	
5		Prof. V.R. Thakare									MP	06	2.3	38%	-	-	
1	TE	Prof. M.S. Deshmukh	AIML	06	2.0	33%	08	0		M.S. Deshmukh							
2		Prof. H.R. Aher	CAE	06	2.5	40%	10	5									
3		Prof. S.S. Aher	DTS	06	2.2	35%	02	04									
4		Prof. V.R. Thakare	ELE II	06	3.0	50%	-	-									
1	BE	Prof. T.V. Gujrathi	CIM	06	2.5	40%	08	03		T.V. Gujrathi							
2		Prof. B. S. Dange	EE	06	2.0	33%	08	04									
3		Prof. A.P. Godake	ELE V	06	2.0	33%	-	-									
4		Dr. H.S. Rane	ELE VI	06	1.9	30	-	-									

  
**AMC**

  
**HOD**  
 Head of Department  
 Mechanical Engineering Department  
 SND College of Engineering & Research Center, Yeola

  
**DEAN**  
 ACADEMIC

  
**PRINCIPAL**



*Jagdamba Education Society's*  
**SND College of Engineering & Research Center**  
 Ph No: 02559-225011/12 Yeola -423 401 Website: www.sndcoe.ac.in

Name of Department: Mechanical

**Weekly Syllabus Coverage Report Theory /Practical A.Y 2022-23**

PERIOD OF REPORT: 27 / 03 /2023 to 31 / 03 /2023

Sr. No	Class	Name of Teacher	(1) Name of Subject	(2)		(3)		(4) % of Syllabus Completed	(5) Total No. of Practical's	(6) No. of PR Completed	(7) No. of Extra/Remedial Classes Conducted	Sign of Teacher
				Total Nos. of Units	No. of Units Completed	Theory	Theory					
1	SE	Dr. V.R. Nikam	EM III	06	02	32	10	04				
2		Prof. V.D. Londhe	KOM	06	02	34	10	03				
3		Prof. A.R. Nikam	FM	06	02	34	10	03				
4		Prof. G. J. Pathak	ATD	06	2.3	35	—	—				
5		Prof. V.R. Thakare	MP	06	2.5	43%	—	—				
1	TE	Prof. M.S. Dedmatkh	AIML	06	2.2	36	08	02				
2		Prof. H.R. Aher	CAE	06	2.8	45	10	05				
3		Prof. S.S. Aher	DTS	06	2.2	36	08	04				
4		Prof. V.R. Thakare	ELE II	06	3.2	55%	—	—				
1	BE	Prof. T.V. Gujarathi	CIM	06	2.5	42	08	04				
2		Prof. B. S. Dange	EE	06	2	35%	08	04				
3		Prof. A.P. Chakole	ELE V	06	0.2	34	—	—				
4		Dr. H.S. Rane	ELE VI	06	0.2	34	—	—				

  
 AM  
 C

  
 HOD

  
 DEAN  
 ACADEMIC

  
 PRINCIPAL

*Jagdamba Education Society's*  
**SND College of Engineering & Research Center**

Ph No: 02559-225011/12 Yeola -423 401 Website: www.sndcoe.ac.in

Name of Department: Mechanical

**Weekly Syllabus Coverage Report Theory /Practical A.Y 2022-23**

PERIOD OF REPORT: 17/04/2023 to 21/04/2023

Sr. No.	Class	Name of Teacher	(1)	(2)	(3)	(4)	(5)	(6)	(7)	Sign of Teacher
			Name of Subject	Total Nos. of Units	No. of Units Completed	% of Syllabus Completed	Total No. of Practical's	No. of PR Completed	No. of Extra/Remedial Classes Conducted	
			Theory	Theory	Theory					
1	SE	Dr. V.R. Nikam	EM III	06	03	50%	-	-	-	<i>V.R. Nikam</i>
2		Prof. V.D. Londhe	KOM	06	04	60%	10	07	02	<i>V.D. Londhe</i>
3		Prof. A.R. Nikam	FM	06	03	50%	10	04	-	<i>A.R. Nikam</i>
4		Prof. G. J. Pathak	ATD	06	03	50%	09	04	-	<i>G.J. Pathak</i>
5		Prof. V.R. Thakare	MP	06	3.8	60%	-	-	-	<i>V.R. Thakare</i>
1	TE	Prof. S.G. Sawant	AIML	06	4.2	70%	08	06	-	<i>S.G. Sawant</i>
2		Prof. H.R. Aher	CAE	06	4.0	70%	09	07	-	<i>H.R. Aher</i>
3		Prof. S.S. Aher	DTS	06	4.5	75%	08	06	-	<i>S.S. Aher</i>
4		Prof. V.R. Thakare	ELE II	06	4.2	70%	-	-	-	<i>V.R. Thakare</i>
1	BE	Prof. T.V. Gujrathi	CIM	06	03	50	08	05	-	<i>T.V. Gujrathi</i>
2		Prof. B. S. Dange	EE	06	03	50	-	-	-	<i>B.S. Dange</i>
3		Prof. A.P. Godake	ELE V	06	03	50	-	-	-	<i>A.P. Godake</i>
4		Dr. H.S. Rane	ELE VI	06	03	50	-	-	-	<i>H.S. Rane</i>

*[Signature]*  
AMC

*[Signature]*  
HOD

*[Signature]*  
DEAN

*[Signature]*  
PRINCIPAL



*Jagdamba Education Society's*  
**SND College of Engineering & Research Center**

Ph No: 02559-225011/12 Ycola -423 401 Website: www.sndcoe.ac.in

Name of Department: Mechanical

**Weekly Syllabus Coverage Report Theory /Practical A.Y 2022-23**

PERIOD OF REPORT: 24/04/2023 to 29/04/2023

Sr. No.	Class	Name of Teacher	(1)	(2)	(3)	(4)	(5)	(6)	(7)	Sign of Teacher
			Name of Subject	Total Nos. of Units	No. of Units Completed	% of Syllabus Completed				
				Theory	Theory	Theory				
1	SE	Dr. V.R. Nikam	EM III	06	3.2	55%	—	—	—	<i>[Signature]</i>
2		Prof. V.D. Londhe	KOM	06	4.2	70%	10	07	—	<i>[Signature]</i>
3		Prof. A.R. Nikam	FM	06	4.0	64%	10	05	—	<i>[Signature]</i>
4		Prof. G. J. Pathak	ATD	06	4.5	79%	10	05	—	<i>[Signature]</i>
5		Prof. V.R. Thakare	MP	06	4.5	79%	—	—	—	<i>[Signature]</i>
1	TE	Prof. S. G. Sawant	AIML	06	4.9	80	10	9	—	<i>[Signature]</i>
2		Prof. H.R. Aher	CAE	06	4.9	80	10	9	—	<i>[Signature]</i>
3		Prof. S.S.Aher	DTS	06	4.6	60	8	8	—	<i>[Signature]</i>
4		Prof. V.R. Thakare	ELE II	06	4.5	78%	—	—	—	<i>[Signature]</i>
1	BE	Prof. T.V. Gujrathi	CIM	06	4.5	75%	08	08	—	<i>[Signature]</i>
2		Prof. B. S. Dange	EE	06	4.5	75	10	10	—	<i>[Signature]</i>
3		Prof. A.P.Ghodake	ELE V	06	3.5	56	—	—	—	<i>[Signature]</i>
4		Dr. H.S. Rane	ELE VI	06	4	64	—	—	—	<i>[Signature]</i>

*[Signature]*  
AMC

*[Signature]*  
HOD

*[Signature]*  
DEAN

*[Signature]*  
PRINCIPAL



*Jagdamba Education Society's*  
**SND College of Engineering & Research Center**

Ph No: 02559-225011/12 Yeola -423 401 Website: www.sndcoe.ac.in

Name of Department: Mechanical

**Weekly Syllabus Coverage Report Theory /Practical A.Y 2022-23**

PERIOD OF REPORT: 05/05/2023 to 05/05/2023

Sr. No.	Class	Name of Teacher	Name of Subject	(1)	(2)	(3)	(4)	(5)	(6)	(7)	Sign of Teacher
				Total Nos. of Units	No. of Units Completed	% of Syllabus Completed	Total No. of Practical's	No. of PR Completed	No. of Extra/Remedial Classes Conducted		
				Theory	Theory	Theory					
1	SE	Dr V.R. Nikam	EM III	06	4.0	65%	NA	NA	2		V.R. Nikam
2		Prof. V.D. Londhe	KOM	06	4.6	70	10	07	2		V.R. Nikam
3		Prof. A.R. Nikam	FM	06	4.3	67%	10	06	2		V.R. Nikam
4		Prof. G.J. Patil	ATD	06	4.5	70%	03	06	2		V.R. Nikam
5		Prof. V.B. Thakare	MP	06	4.5	77%	NA	NA	2		V.R. Nikam
1	TE	Prof. M.B. Gokhale	AIML	06	05	84%	8	8	02		M.B. Gokhale
2		Prof. H.E. Aher	CAE	06	05	84%	10	10	03		H.E. Aher
3		Prof. S.S. Aher	DTS	06	05	84%	8	8	02		S.S. Aher
4		Prof. V.B. Thakare	ELE II	06	4.5	77%	—	—	02		V.B. Thakare
1	BE	Prof. J.V. Gargate	CM	06	05	82%	8	8	02		J.V. Gargate
2		Prof. B.S. Dange	EE	06	5.2	85%	8	8	02		B.S. Dange
3		Prof. A.P. Gokhale	ELE V	06	4.5	75%	—	—	01		A.P. Gokhale
4		Dr. H.S. Bane	ELE VI	06	05	80%	—	—	02		H.S. Bane

*[Signature]*  
AMC

*[Signature]*  
HOD

*[Signature]*  
DEAN

*[Signature]*  
PRINCIPAL



**Jagdamba Education Society's**  
**SND College of Engineering & Research Center**

Ph No: 02559-22501/1/12 Yeola -423 401 Website: www.sndcoe.ac.in

Name of Department: Mechanical

**Weekly Syllabus Coverage Report Theory /Practical A.Y 2022-23**

PERIOD OF REPORT: 08/05/2023 to 13/05/2023

Sr. No.	Class	Name of Teacher	(1) Name of Subject	(2)	(3)	(4)	(5)	(6)	(7)	Sign of Teacher
				Total Nos. of Units	No. of Units Completed	% of Syllabus Completed	Total No. of Practical's	No. of PR Completed	No. of Extra/Remedial Classes Conducted	
				Theory	Theory	Theory				
1	SE	Dr. V.R. Nikam	EM III	06	5.5	91%	-	-	02	<i>[Signature]</i>
2		Prof. V.D. Londhe	KOM	06	06	100%	10	10	02	<i>[Signature]</i>
3		Prof. A.R. Nikam	FM	06	5.5	92%	10	10	02	<i>[Signature]</i>
4		Prof. G. J. Patil	ATD	06	5.5	90%	08	08	02	<i>[Signature]</i>
5		Prof. V.R. Thakare	MP	06	06	100%	-	-	02	<i>[Signature]</i>
<i>5th Sem</i>										
1	TE	Prof. H.R. Aher	AIML	06	06	100	08	08	-	<i>[Signature]</i>
2		Prof. H.R. Aher	CAE	06	06	100	10	10	03	<i>[Signature]</i>
3		Prof. S.S. Aher	DTS	06	06	100	08	08	02	<i>[Signature]</i>
4		Prof. V.R. Thakare	ELE II	06	06	100	-	-	02	<i>[Signature]</i>
<i>6th Sem</i>										
1	BE	Prof. T.V. Gujarati	CIM	06	06	100%	08	08	03	<i>[Signature]</i>
2		Prof. H.S. Dange	IE	06	06	100%	08	08	03	<i>[Signature]</i>
3		Prof. A.P. Ghoshale	ELE V	06	06	100	-	-	02	<i>[Signature]</i>
4		Dr. H.S. Eam	ELE VI	06	06	100	-	-	02	<i>[Signature]</i>

*[Signature]*  
AMC

*[Signature]*  
HOD

*[Signature]*  
DEAN

*[Signature]*  
PRINCIPAL





Name of Institute:

SND College of Engineering & Research Center

Name of Department:

Mechanical

Syllabus Coverage Report Theory Practical A.Y 2022-23

PERIOD OF REPORT:

15/5/23 to 20/05/23

Sl. No.	Class	Name of Teacher	Name of Subject	(1)	(2)	(3)	(4)	(5)	(6)	(7)	Sign of Teacher
				Total No. of Units	No. of Units Completed	% of Syllabus Covered	Total Practicals	No. of PR Completed	Extra/Re-medial Classes		
1	II	Dr. V.R. Nikam	EM-III	6	6	100%	-	-	02	VRN	
2		Prof. V.D. Londhe	KOM	6	6	100%	10	10	02	VL	
3		Prof. A.R. Nikam	FM	5.2	5.2	92%	10	10	02	ARN	
4		Prof. G.J. Padhak	ATD	5.2	5.2	92%	08	08	03	GP	
5		Prof. V.K. Thakur	PIP	6	6	100%	-	-	02	VKT	
1	III	/									
2		/									
3		/									
4		/									
5		/									
1	III	/									
2		/									
3		/									
4		/									
5		/									

AMC

HOD

DEAN ACADEMIC

PRINCIPAL

Prof. Eshwar A.S  
Prof. Krunal S.A  
Dr. HOD U.B  
Department of Computer Engineering  
SND College of Engineering & Research Center  
Prof. Anurag A.A





### Teacher Feedback on Design & Review of Syllabus

#### Teacher Feedback about Design & Review of Syllabus

Name of Faculty: Prof. V.R. Thakare..... Department: Mechanical  
Email ID: Vishal.Thakare@sndce.ac.in..... Mobile No: 9730369756  
Class of Teaching: T.E. (Mech).. Semester: 6..... A.Y: 22-23.....

#### Rate your syllabus on following point:

- Curriculum addresses the expectations to meet the learning outcomes after teaching  
i) Strongly agreed  
ii)  Agreed  
iii) Neutral  
iv) Disagreed
- Curriculum is sufficient to meet skills required by industries in current scenarios  
i)  Strongly agreed  
ii) Agreed  
iii) Neutral  
iv) Disagreed
- Curriculum coverage is possible as per teaching learning scheme  
i) Strongly agreed  
ii)  Agreed  
iii) Neutral  
iv) Disagreed
- Evaluation methods suggested in curriculum are sufficient for proper assessment  
i) Strongly agreed  
ii)  Agreed  
iii) Neutral  
iv) Disagreed
- Curriculum is relevant to impart ethics and social values  
i) Strongly agreed  
ii)  Agreed  
iii) Neutral  
iv) Disagreed

Any other suggestions?

NO

  
Signature







### Teacher Feedback on Design & Review of Syllabus

#### Teacher Feedback about Design & Review of Syllabus

Name of Faculty: - Prof. H. R. Aher ..... Department: - Mechanical .....  
Email ID: - harshal.aher\_1@gmail.com ..... Mobile No: - 8669194840 .....  
Class of Teaching: - TE (Mech) ..... Semester: - 8 ..... A.Y: - 2022-23 .....

#### Rate your syllabus on following point:

1. Curriculum addresses the expectations to meet the learning outcomes after teaching

i) Strongly agreed

ii) Agreed

iii) Neutral

iv) Disagreed

2. Curriculum is sufficient to meet skills required by industries in current scenarios

i) Strongly agreed

ii) Agreed

iii) Neutral

iv) Disagreed

3. Curriculum coverage is possible as per teaching learning scheme

i) Strongly agreed

ii) Agreed

iii) Neutral

iv) Disagreed

4. Evaluation methods suggested in curriculum are sufficient for proper assessment

i) Strongly agreed

ii) Agreed

iii) Neutral

iv) Disagreed

5. Curriculum is relevant to impart ethics and social values

i) Strongly agreed

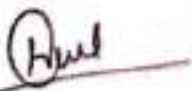
ii) Agreed

iii) Neutral

iv) Disagreed

Any other suggestions?

.....  
.....

  
Signature  
Prof. H. R. Aher





### Teacher Feedback on Design & Review of Syllabus

#### Teacher Feedback about Design & Review of Syllabus

Name of Faculty: Dr. Pawar Harjit U. Department: Mechanical  
Email ID: harjitpawar81100@gmail.com Mobile No: 9923363449  
Class of Teaching: T.E. (mech) Semester: V A.Y: 2022-23

#### Rate your syllabus on following point:

1. Curriculum addresses the expectations to meet the learning outcomes after teaching

i) Strongly agreed  
iii) Neutral

ii) Agreed  
iv) Disagreed

2. Curriculum is sufficient to meet skills required by industries in current scenarios

i) Strongly agreed  
iii) Neutral

ii) Agreed  
iv) Disagreed

3. Curriculum coverage is possible as per teaching learning scheme

i) Strongly agreed  
iii) Neutral

ii) Agreed  
iv) Disagreed

4. Evaluation methods suggested in curriculum are sufficient for proper assessment

i) Strongly agreed  
iii) Neutral

ii) Agreed  
iv) Disagreed

5. Curriculum is relevant to impart ethics and social values

i) Strongly agreed  
iii) Neutral

ii) Agreed  
iv) Disagreed

Any other suggestions?

Not any

Signature  
Dr. Pawar H.U.



### Teacher Feedback on Design & Review of Syllabus

#### Teacher Feedback about Design & Review of Syllabus

Name of Faculty: - Prof. Gujirathi T.V. Department: - Mechanical  
Email ID: - tushargujirathi30592@gmail.com Mobile No: - 9020186643  
Class of Teaching: - CIM (TE mech) Semester: - 8 A.Y: - 2022-23

#### Rate your syllabus on following point:

- Curriculum addresses the expectations to meet the learning outcomes after teaching  
i) Strongly agreed  ii) ~~Agreed~~   
iii) Neutral  iv) Disagreed
- Curriculum is sufficient to meet skills required by industries in current scenarios  
~~i) Strongly agreed~~  ii) Agreed   
iii) Neutral  iv) Disagreed
- Curriculum coverage is possible as per teaching learning scheme  
i) Strongly agreed  ~~ii) Agreed~~   
iii) Neutral  iv) Disagreed
- Evaluation methods suggested in curriculum are sufficient for proper assessment  
~~i) Strongly agreed~~  ii) Agreed   
iii) Neutral  iv) Disagreed
- Curriculum is relevant to impart ethics and social values  
~~i) Strongly agreed~~  ii) Agreed   
iii) Neutral  iv) Disagreed

Any other suggestions?

.....  
.....

  
Signature  
Prof. Gujirathi T.V.





Jagdamba Education Society's  
S.N.D College of Engineering & Research Center, Babhulgaon, Yeola-423401.  
**COMPUTER ENGINEERING DEPARTMENT**


Email- [hodcomputer@sndcoe.ac.in](mailto:hodcomputer@sndcoe.ac.in)

Ph.No.-02559-225015


Date: 24-03-2023

**NOTICE**

All the students of SE TE & BE Computer Engineering are here by informed that your Unit Test-II is schedule from 27/03/2023 to 01/04/2023. The time table and seating arrangement of examination is displayed on Notice board. The attendance is compulsory for all. All students should be present 15 minutes before the start of Exam.

  
Class Test Co-Ordinator  
Prof.Sawkar D.P

  
Dept.Exam Co-Ordinator  
Prof. Dalvi A.S

  
HOD  
Dr.Pawar U.B  
HOD

Department of Computer Engineering  
S.N.D. College of Engg & RC, Yeola

CC: -

1. Department File
2. Dean Academics







Jagdamba Education Society's  
S.N.D College of Engineering & Research Center, Babhulgaon, Yeola-423401.

**COMPUTER ENGINEERING DEPARTMENT**


Email- [hodcomputer@sndcoe.ac.in](mailto:hodcomputer@sndcoe.ac.in)

Ph.No.-02559-225015


Date: 24-03-2023

**Time Table for Unit Test-II**

Sr.No	Date	Time	SE	TE	BE
1.	27/03/2023	10:00 AM TO 11:00 AM	M-III	DSBDA	HPC
2.	28/03/2023	10:00 AM TO 11:00 AM	MP	WT	DL
3.	29/03/2023	10:00 AM TO 11:00 AM	SE	AI	IP
4.	31/03/2023	10:00 AM TO 11:00 AM	DSA	CC	BI
5.	01/04/2023	10:00 AM TO 11:00 AM	PPL	-	-

  
Class Test Co-Ordinator  
Prof.Sawkar D.P

  
Dept.Exam Co-Ordinator  
Prof. Dalvi A.S

  
HOD  
Dr.Pawar U.B  
HOD  
Department of Computer Engineering  
S.N.D. College of Engg & RC, Yeola

CC: -

1. Department File
2. Dean Academics



Jagdamba Education Society's  
S.N.D College of Engineering & Research Center, Babhulgaon, Yeola-423401.

COMPUTER ENGINEERING DEPARTMENT

Email- [hodcomputer@sndcoe.ac.in](mailto:hodcomputer@sndcoe.ac.in)

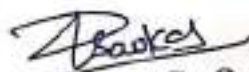
Ph.No.-02559-225015

Date: 24-03-2023


**SEATING ARRANGEMENT A.Y.2022-23**

**UNIT TEST-II**

Block No.	Class	TOTAL
1 (128 No Classroom)	BE	80
2 (129 No Classroom)	TE	73
3 (130 No Classroom)	SE	77

  
Class Test Co-Ordinator  
Prof.Sawkar D.P

  
24/3/23  
Dept.Exam Co-Ordinator  
Prof. Dalvi A.S

  
HOD  
Dr.Pawar U.B  
HOD  
Department of Computer Engineering  
S.N.D. College of Engg & RC Yeola

CC: -

1. Department File
2. Dean Academics





Jagdamba Education Society's  
S.N.D College of Engineering & Research Center, Babhulgaon, Yeola-423401.

**COMPUTER ENGINEERING DEPARTMENT**

Email-hodcomputer@sndcoe.ac.in  
225015

Ph.No.-02559-

**Unit Test-02**  
**Image Processing-(410252-B)**

Day & Date: (Wednesda) 29-03-2023  
Class : BE Computer Engineering Semester - VIII

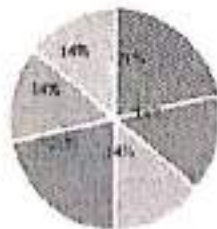
Time : 10.00 AM To 11.00 AM  
Marks: 20

**Instructions:**

1. All questions are compulsory (options are available)
2. Figures to the right indicate full marks.
3. Draw neat and suitable diagrams, whenever necessary.
4. Use of non-programmable calculators is allowed.

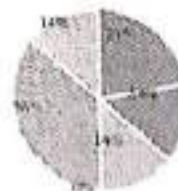
Q. No	Questions	Marks	CO	Blooms Level
1	a) What is image enhancement? Explain its importance.	6M	CO-1	BL-1
	b) Explain in detail the types of image enhancement.	4M	CO-2	BL-2
OR				
	c) Explain Frequency Domain Image Enhancement	4M	CO-5	BL-3
2	a) Explain in detail Gradient and Laplacian Domain image enhancement?	6M	CO-4	BL-3
	b) Explain Intensity Transformations	4M	CO-3	BL-2
OR				
	c) Explain Histogram Equalization with example?	4M	CO-6	BL-3

CO Mapping



CO-1 CO-2 CO-3 CO-4 CO-5 CO-6

BLOOMS MAPPING



BL-1 BL-2 BL-3 BL-4 BL-5 BL-6





Jagdamba Education Society's  
S.N.D College of Engineering & Research Center, Babhulgaon, Yeola-423401

**COMPUTER ENGINEERING DEPARTMENT**

Email-hodcomputer@sndcoe.ac.in

Ph.No.-02559-225015

**Unit Test-01**  
**Software Engineering - (210254)**

Day & Date: 29/03/2023

Class : SE Computer Engineering Semester - IV

Time : 10.00 AM To 11.00 AM

Marks: 20

**Instructions:**

1. All questions are compulsory (options are available)
2. Figures to the right indicate full marks.
3. Draw neat and suitable diagrams, whenever necessary.
4. Use of non-programmable calculators is allowed.

Q. No	Questions	Marks	CO	Blooms Level
1	a) Explain the Role of analyst in software engineering with example	6M	CO-3	BL-1
	b) Explain Eliciting Requirements.	4M	CO-3	BL-2
	OR			
	c) Explain Collaborative Requirements Gathering.	4M	CO-3	BL-3
2	a) Explain Use Case with Example.	6M	CO-4	BL-5
	b) How Requirement Model Works.	4M	CO-2	BL-6
	OR			
	c) How to Validating Requirements.	4M	CO-2	BL-5

CO Mapping



• CO-1 • CO-2 • CO-3 • CO-4 • CO-5 • CO-6

BLOOMS MAPPING



• BL-1 • BL-2 • BL-3 • BL-4 • BL-5 • BL-6



Jagadamba Education Society's  
S.N.D College of Engineering & Research Center, Babhulgaon, Yeola-423401

**COMPUTER ENGINEERING DEPARTMENT**

Email: hod@computer@sndcoe.ac.in

Ph. No. -02559-225015

**Unit Test-02**

**Microprocessor-(210254)**

Day & Date: Tuesday (28<sup>th</sup> March 2023)  
Class : SE Computer Engineering Semester - IV

Time : 10.00 AM To 11.00 AM  
Marks: 20

**Instructions:**

1. All questions are compulsory (options are available)
2. Figures to the right indicate full marks.
3. Draw neat and suitable diagrams, whenever necessary.
4. Use of non-programmable calculators is allowed.

Q. No	Questions	Marks	CO	Blooms Level
1	a) Explain following signal of 80386 M/T #, W/R#, READY#	6M	CO-1	BL-1
	b) Explain various memory /IO interface signal of 80386DX	4M	CO-2	BL-2
	OR			
	c) Enlist the difference between pipelined & non pipelined M/C cycle?	4M	CO-5	BL-3
2	a) Draw the timing diagram of write M/C cycle for 80386. Show status of important signals & list activities carried out in sequence?	6M	CO-4	BL-5
	b) Draw & explain the system address system segment registers?	4M	CO-3	BL-6
	OR			
	c) List & explain control registers of 80386	4M	CO-6	BL-5

CO Mapping



\* CO-1 \* CO-2 \* CO-3 \* CO-4 \* CO-5 \* CO-6

BLOOMS MAPPING



\* BL-1 \* BL-2 \* BL-3 \* BL-4 \* BL-5 \* BL-6



## Unit Test-02 Deep Learning-(410251)

Day & Date: Tuesday 28/03/2023

Class : BE Computer Engineering Semester - VIII

Time : 10.00 AM To 11.00

Marks: 20

**Instructions:**

13. All questions are compulsory (options are available)
14. Figures to the right indicate full marks.
15. Draw neat and suitable diagrams, whenever necessary.
16. Use of non-programmable calculators is allowed.

Q. No	Questions	Marks	CO	Blooms Level
1	a) Define vii) Biological Neural Network with Operation of Dendrite, Soma, and Axon viii) Artificial Neural Network	6M	CO-1	BL-1
	b) Explain the Structure of Multilayer Feed Forward Network with diagram.	4M	CO-2	BL-2
OR				
	c) Explain Hyperparameter? Describe categories of hyperparameter.	4M	CO-5	BL-3
2	a) With Mathematical list four different Activation Functions used in Neurons.	6M	CO-4	BL-5
	b) What is vanishing gradient problem? How to identify the problem and list the solutions to avoid it.	4M	CO-3	BL-6
OR				
	c) Explain How Deep Learning can be used in Natural Language Processing.	4M	CO-6	BL-5

CO Mapping



■ CO-1 ■ CO-2 ■ CO-3 ■ CO-4 ■ CO-5 ■ CO-6

BLOOMS MAPPING



■ BL-1 ■ BL-2 ■ BL-3 ■ BL-4 ■ BL-5 ■ BL-6





## Unit Test-02 HPC-(410250)

Day & Date: MONDAY 27/3/2023

Class : BE Computer Engineering Semester - VIII

Time : 10.00 AM To 11.00 AM

Marks: 20

**Instructions:**

1. All questions are compulsory (options are available)
2. Figures to the right indicate full marks.
3. Draw neat and suitable diagrams, whenever necessary.
4. Use of non-programmable calculators is allowed.

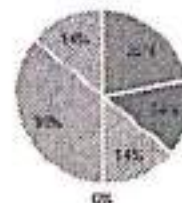
Q. No	Questions	Marks	CO	Blooms Level
1	a) Explain mapping techniques for load balancing?	6M	CO-1	BL-1
	b) Explain the methods for containing interaction overheads?	4M	CO-2	BL-2
	OR			
	c) What are characteristics of task and interactions?	4M	CO-5	BL-3
2	a) Define and explain the following terms. 1) granularity 2) Degree of concurrency 3) Task interaction graph	6M	CO-4	BL-5
	b) Explain decomposition? And explain limitations of parallelization of any algorithm?	4M	CO-3	BL-6
	OR			
	c) Differentiate between static and dynamic task generation?	4M	CO-6	BL-5

CO Mapping



\* CO-1 \* CO-2 \* CO-3 \* CO-4 \* CO-5 \* CO-6

BLOOMS MAPPING



\* BL-1 \* BL-2 \* BL-3 \* BL-4 \* BL-5 \* BL-6

Jagadamba Education Society's  
**SND College of Engineering & Research Center, Yeola**  
Department of Mechanical Engineering  
**Industrial Visit Report**

Academic Year 2022-23

Sr. No.	Class	Subject	Industrial Visit to	Date of Visit	Number of Beneficiaries
1	BE	DOM	Auto King Service station, Yeola.	01/11/22	62
2	BE	HVAC	Marathwada cold storage Aizamsabad	13/09/22	62
3					
4					



Head  
Mechanical Engineering Department  
SND College of Engg. & R.C. Yeola

Date - 06/09/2022

**NOTICE**

All students of B.E. (Mechanical Engineering Department) are hereby informed that, the department is organizing an industrial visit at Marathwada Cold Storage Pvt. Ltd , Aurangabad for the subject HVAC & R on 13/09/2022. All students should note that, attendance is compulsory to all.



HOD

**Head**

**Mechanical Engg. Department**  
**SND College of Engg. & RC, Yeola**



**S.N.D. College of Engineering & Research Centre**

At. Babhulgaon, Tal. Yeola - 423 401, Dist. Nashik (Maharashtra)



- Accredited by: National Assessment and Accreditation Council (NAAC), Bangalore.
- Certified for ISO 9001 : 2015
- Approved by : All India Council for Technical Education (AICTE), New Delhi.
- Recognized by : Directorate of Technical Education & Govt. of Maharashtra.
- Affiliated to : Savitribai Phule Pune University, Pune
- Website : www.sndcoe.ac.in
- Phone : 02509-225011/12 , 9822852935

- Approval No : 06/07/MS/ENGG/2006/01
- Approval No : 2/एनसीईआरटी.एन.एन.एन/2006/710
- ID No. PU/NS/Engg./99/2006
- Email : sndcoe.principal@gmail.com
- College Code : EN - 5124, MB - 5124, ME - 5124

Outward No.: SNDCCERC /M/10035/2022-23

Date : 01/09/2022

To,  
The Managing Director,  
Marathwada Cold Storage,  
Aurangabad.

**Subject:** Permission for Industrial Visit.

Dear Sir,

Heartily Greetings from S.N.D. College of Engineering & Research Centre, Yeola.

SND College of Engineering & Research Centre, Yeola is one of the professional technical institutions moving towards excellence in the field of Education. On behalf of "S.N.D. College of Engineering & Research Center, Yeola", I would like to request you to grant permission to the Final Year Mechanical Engineering students of the Institute for industrial visit in your Organization area under the subject of "HVAC & R".

The purpose of visiting the site visit is to give an opportunity to the students learn more about your organization, systems, performance and to learn something new. During the visit, we will discuss the basic criteria for performance excellence category level requirements and gather information to help the students make a baseline assessment of your current practices which will go a long way in shaping their knowledge levels and skills. We like to visit your premises as per your convenience. The visiting team is comprised of 132 students who will be accompanied by Four teachers.

Thanking you in anticipation of your positive response.

visit completed.



13/09/2022



*V. G. Reddy*  
Principal  
SND College of Engineering &  
Research Center  
Babhulgaon, Yeola Dist-Nashik (M.S.)





Jagdamba Education Society's  
S.N.D College of Engineering & Research Center, Babhulgaon, Yeola-423401

**MECHANICAL ENGINEERING DEPARTMENT**

Email-ID-sndheadmech@gmail.com

Ph.No.-02559225017

## A REPORT ON ONE DAY INDUSTRIAL VISIT

Place of visit-Marathwada Cold Storage (P) Ltd. Aurangabad.

Branch & Class-BE(Mechanical)

Date-13 Sep. 2022

Venue-A/P Waluj, Gut. No. 15, Aurangabad-Ahmednagar Rd,

Village Shivrai, Taluka Gangapur - 431136

Dist - Aurangabad. MH.

**About Industry**-Marathwada Cold Storage Pvt Ltd is one of the largest & well maintained cold storages in Aurangabad, of Marathwada region. They offer an approx. 6000 MT Cold & 100 MT Frozen refrigerated space. They present the safest, largest and the most hygienic cold storage services of room freezing and specialized product stocking. The plant is designed with the latest "Green" concepts to achieve eco-friendly construction, energy efficient thermal insulation, ammonia refrigeration systems, racking, handling & electrical systems. Refrigeration system is energy efficient equipment and adequate control system.

Cold Storage Space : Approx. 9,80,000 CFT / 6000 MT

Frozen Storage : 13000 CFT / 100 MT

Dry Warehouse : 125000 CFT / 1200 MT

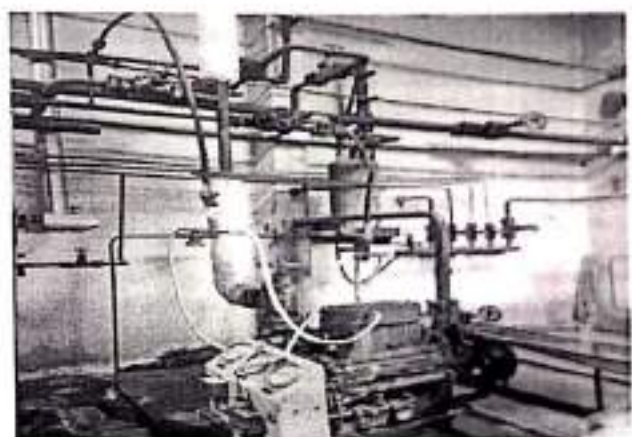
Loading/Unloading Deck area : 140'x30' (4200 SQFT)

Temperature Range : 6 - 8°C – Cold Storage, -12 - -15 °C – Frozen, Ambient < 2-3°C – with heat resistant coated roofing

Multi temperature Storage Facility : Yes

Dry Warehouse – Fumigation Frequency : 40-45 Days depending on the quality of goods

No of Multi temp chambers : 4 Chambers/ Space Areas



*B. S. Dange*

Industrial Visit Incharge

Po9 B.S. Dange

*MR*

HOD

Date: 13/09/2022

**Letter of Undertaking for industrial tour given by Parents/Guardian**

To,  
The Principal  
SNDCOE&RC  
Babhulgaon  
Taluka-Yeola  
Dist- Nashik ,

Dear Sir,

SUB: Submission of "Industrial Tour Undertaking"-- Reg.

We, Mr. Ravindra Nagpure Mrs Sheela Nagpure parents of Rohan Nagpure bearing Roll Number : 36 of Class : B.E Mechanical Div : A studying in Second Year , Department of Mechanical Engineering in SNDCOE & RC Babhulgaon herewith voluntarily submitting the under taking..

We, the undersigned parents/guardian are aware that, our son/daughter is participating in the industrial tour organized by the Institute scheduled during 13/09/22 with our full acceptance and will be bearing all the expenditure incurred for the Industrial tour towards travel and other expenses from our end.

We shall ensure that our son/daughter shall abide by the college terms and conditions for industrial tour. We , hereby declare and confirm that the college shall not be held responsible in the event of any misfortune or accidents and/or personal injuries whether fatal or otherwise involving our son/daughter.

We shall undertake full responsibility of all the consequences should any other person or body suffer such accidents and/or personal injuries and/or damage to property as a result of our son/daughter negligent act during the period of industrial tour.

We further confirm that the college shall not be held responsible for our son/daughter misconduct or wrongdoing at all times during the period of industrial tour and shall obey the instructions of the faculty members who are accompanying during the industrial tour.

Yours sincerely,

R.L. Nagpure

[Signature]  
Signature of the student

(Parents/Guardian's Signature)

Name of the Father: Ravindra Nagpure.

Name of the Mother: Sheela Nagpure.



Jyoti Education Society's  
**SND COLLEGE OF ENGINEERING AND RESEARCH CENTRE, BARHELEGAON, VEOLA**  
 Department of Mechanical Engineering  
 Academic Year: 2022-23  
 Sem: II  
 Project Evaluation Rubrics

Semester: II

Class: BE Mech

Group No.	Name of students	Name of Guide	Title of Project
1	JORWAR HRUSHIKESH DILEEP PAWAR AKSHAY SUNIL SAMBRE AKSHAY DATTATRAY MITAKE PRASHANT JANARDAN	Dr.H.S.Rane	Design and manufacturing of AC Coil ( Sponsered Project)
2	MULE PRATIK SURESH PAWAR KAMLESH SUBHASH KALE PRAGATI BABAN ARKHADE ARTI SUNIL	Aher S.S.	Electricity Generation with help of Speed Breaker
3	AHIRE KIRAN SUBHASH KHAIRNAR SAGAR VISHNU BHILORE GANESH BABASAHEB NIKAM MAYUR RAMESH	Thakare V. R.	Experimental investigation on thermal performance of latent heat storage unit
4	BODAKHE OMKAR VIJAYRAO JADHAV GANESH ASHOK KHULE KUNAL VIJAY GORE PRATHAMESH SAKHAHARI	Dange B.S.	Advance Solar operated grass cutter

5	PAWAR YASH PRAKASH	Londhe V.D.	Improvement in patient comfortness in ambulance traveling
	SONAWANE NITIN RAJENDRA		
	PAWAR SNEHAL SHEKHAR		
	MORE ANIL RAMESH		
6	SHINDE RITESH SURESH	Dr.Pawar H. U.	ROAD SIDE TREE IRRIGATION BY USING SPEED BREAKER
	VAJE SHUBHAM MADHUKAR		
	TANDALE PRANIT BHIMRAJ		
	GURSAL PRAMOD BALASAHEB		
7	DEORE VAISHNAV SANJAY	Ghodake A.P.	Pipe Inspection Robot
	PATIL SHUBHAM KAILAS		
	JUNDHARE VAIBHAV BHAGWAN		
	NIRGUDE HRUSHIKESH BALASAHEB		
8	BOCHARE DHANANJAY CHANGDEV	Dharam S.A	Automation in solar system using tracker
	BHINGARE MAYUR DATTATRAY		
	GUDAGHE NARAYAN SUNIL		
	GUNJAL SACHIN ASHOK		
9	SONGIRKAR ATHARVA SUDHIR	Deshmukh M.S.	Multipurpose agriculture machine
	PANDIT GAURAV SHEKHAR		
	SHELKE HRUSHIKESH SUNIL		
	DANGE PRATIK BAPUSAHEB		

10	JADHAV AKSHAY BALASAHEB	Gujrathi T.V.	Analysis of fault detection in ball bearing
	NIKUMBH TEJAS SANTOSH		
	GARUD ARTI ARUN		
	WAGH AKSHADA MADAN		
11	AHER VAIBHAV BALASAHEB	Gujrathi T.V.	360 Degree rotating car
	JAGTAP PRATIK VISHWNATH		
	CHAVAN KIRAN NIVRUTTI		
	AMRALE ABHISHEKH SHARAD		
12	MANDWADE VISHAL VAMANRAO	Nikam A.R.	Design and fabrication of cost effective multipurpose agricultural machine
	GAWALI SHUBHAM KADU		
	KANGANE AKSHAY SUNIL		
	GAIKWAD SANTOSH DILIP		
13	BIDGAR NILESH	Pathak G. J.	High speed paint dryer for industrial application
	HARNE DURGESH		
	CHAUDHARI AJAY		
	INGLE RAHUL SHARAD		



14	DESHMUKH AMOL	Chaudhari N.G.	Industry sponsored manufacturing
	SHINDE AJAY		
	KHAIRE NIKITA YALAPPA		
	UGALMUGALE PRAVIN		
15	CHAURE AJAY	Rane H.S.	Design And Development of Hybrid vehicle
	WAGHALE BHAGWAN		
	DESHMUKH RAVINDRA		
	PAWAR PRUTHVIRAJ		
16	GANGURDE AMOL	Nikam A.R.	Automatic Paper stamping Machine
	SHAIKH HABEEBULLAH IRFANULLAH		
	MORE AJAY ASHOK		
	BHOSALE SANKET		
17	TUPE GAYATRI SANJAY	Aher H.R.	Solar powered automated agriculture machine
	TUPE LALITA DATTATRAY		
	GANGURDE PRANALI DINESH		
18	DEORE SACHIN BALU	Dr.Pawar H. U.	Intelligent reverse bracking system
	GAIKWAD AKASH BHAUSAHEB		
	GHUGE SUSHIL HIRALAL		
	JONDALE RAHUL DNYANESHWAR		
19	LOKHANDE DNYANESHWAR SANJAY	Thakare V.R.	Automatic job rejection system
	JADHAV ROHIT SHANKAR		
	LAHARE TUSHAR ASHOK		
	PAWAR MADHURI VYANKATRAO		
20	WALUNJ BHUSHAN DASHARATH	Thakare V. R.	IOT Based smart irrigation & controlling system
	BACHHAV TEJAS MADHAV		
	GUNJAL AJAY SAHEBRAO		

	KADAVE AKASH GORAKH		
21	GANGULE VISHAL	Baravkar P.S.	roof ventilator electricity generator
	NAGPURE KIRAN		
	KOSTI PRATIK		
	GANGURDE JAYESH		
22	PANDURE GANESH	Aher H. R.	Solar operated air purifier
	KOLHE SHUBHAM		
	KUWAR ROHIT		
	SAYYED AADIL KHALID		
23	DHANWATE PRASHANT	Dange B.S.	Key port operated by stand & footrest operated by switch
	SHINDE PRASAD		
	DHANAYAT KRUSHNA		
	JAWADE GANESH		
24	AHER MAHENDRA	Baravkar P.S.	Anthropogenic wind mill
	NAWALE AJINKYA		
25	Saskar V.S.	Sawant S.G.	Safety Bypass Breaking System
	Shinde A.S.		
	Shinde A. P.		
	Jadhav R.S.		



Prof. P.S. Baravkar  
Project Coordinator



Head  
Mechanical Engg. Department  
SND College of Engg. & RC, Yeola