



## INDEX

**2.2.1. The institution assesses the learning levels of the students and organises special Programmes for advanced learners and slow learners**

Sr. No.	Particulars
1	Policy for Slow and Advanced Learners
2	Orientation Programme for BE First Year students
3	Induction Programme for BE First Year students
4	Induction Test of BE First Year students for identification of Slow and Advanced Learners
5	List of Advanced Learner on the basis of Sessional & Class Performance
6	List of Slow Learner on the basis of Sessional & Class Performance

Date: 27-07-2020

**JAGADAMBHA COLLEGE OF ENGINEERING & TECHNOLOGY,  
YAVATMAL**

**FIRST YEAR DEPARTMENT**

**Session 2020-2021**

**Policy for Slow and Advance Learners**

The slow learners and advance learners should be identified on the basis of MH-CET scores and performance in Induction test performance in the classrooms, class test and sessional exams and separate list of Advance and Slow learner are prepared.

Following activities are to be performed

1) For Advance learners activities:-

- i) Conducting Seminars per week.
- ii) Solving previous university papers also conducted practice of online MCQ.
- iii) Provide ideas regarding usage of various online platforms for paper solving methodology.
- iv) Stress relieving session by curriculum related contents and any respective mentor students additional courses useful for them.

2) For Slow Learner activities :-

- i) Conducting online revision classes for tough subjects.
- ii) Conducting class test and practice paper of tough subjects.
- iii) Giving online Assignment and providing online feedback at students performance.
- iv) Conducted motivational counseling session in online meeting with respective Mentor Teachers.
- v) Guidance session for adopting preventive measures for protection from covid-19 pandemic situation.



**IQAC Coordinator  
I.Q.A.C.Coordinator  
Jagadambha College of Engg.& Tech  
Yavatmal**



**Principal**

**Dr.Hemant M. Baradkar  
Principal  
Jagadambha College of Engineering &  
Technology,Arni Road,Kinhi,Yavatmal**

# A Report on

## Orientation Program for B. E. first Year Students.



**JAGADAMBHA**  
COLLEGE OF ENGINEERING & TECHNOLOGY, YAVATMAL

Arni Road, Yavatmal - 445001 (M.S.)

Ph. 07232-244226, Fax : 07232- 244226, Cell : 98 5005 3333

E-mail : principal.jcoet@gmail.com, principal@jcoet.org

website : www.jcoet.org



<b>Title of Activity</b>	Orientation Program for B. E. first Year Students.
<b>Aim</b>	To welcome the First Year admitted students.
<b>Objective</b>	To give information about First Year engineering.
<b>Date</b>	4 <sup>st</sup> Febuary 2021
<b>No Of Student Attended</b>	134
<b>Venue</b>	Online Mode on Zoom App

## Report on "Orientation Program for B.E. First Year Students on 04/02/2021

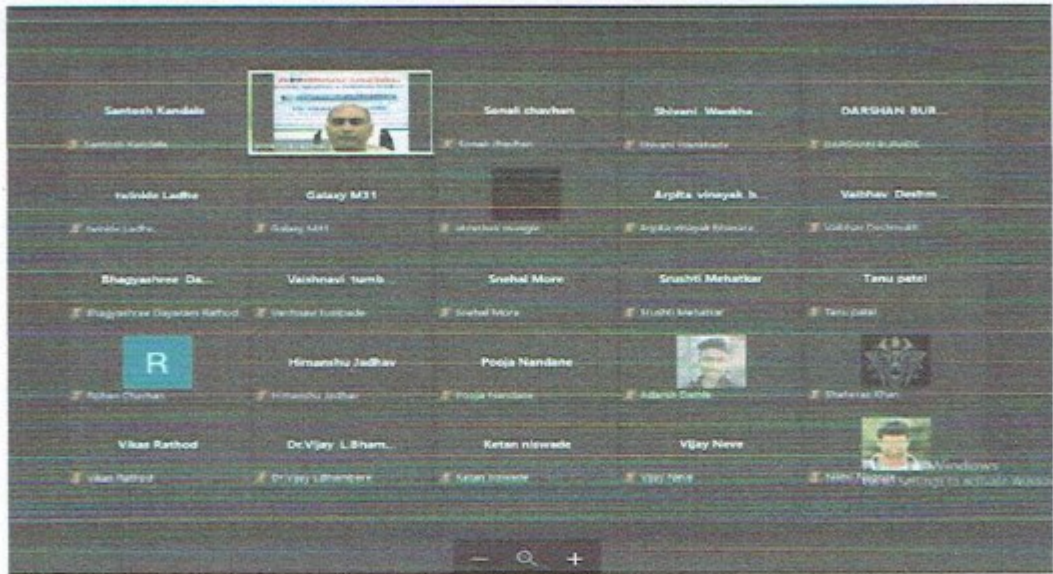
### Program Report

The Orientation Program was organized on 4<sup>st</sup> Febuary 2021 for the students admitted in B.E. First Year. The program was inaugurated in presence of Hon'ble Secretary **Dr. Shittal Watile**, Hon'ble Director **Mr. Pavan Watile**, Hon'ble Director **Dr. Santosh Borkar**, Hon'ble Principal **Dr. H. M. Baradkar**, **Dr. V. L. Bhambere** (HOD. Mechanical Engineering Department), **Dr. V. G. Neve** (HOD. Electrical Engineering Department), **Prof. V. K. Barbuddhe**(HOD. EXTC Engineering Department), **Prof.S.A.Murab**(HOD. Computer Engineering Department), **Prof. S.S.Kende**(HOD. Civil Engineering Department), First Year Incharge **Prof. M. A. Khan** and all first year (Applied Science) Teaching Staff.

The program stated with a crisp and motivating address by the Hon'ble Secretary **Dr. Shittal Watile**. He welcomes all students through his speech in JCOET, Yavatmal. Hon'ble Principal **Dr. H. M. Baradkar** delivers the introduction of JCOET to the newly admitted student. **Dr. V. G. Neve** delivers the presentation on College. All the Head of the Department delivers the speech and presentation regarding their Department to newly joined students.

**Prof. M. A. Khan** delivers the presentation on introduction of B. E. First Year Engineering Depatment, subjects in B.E.First Year, university examination pattern and marks scheme to the students.





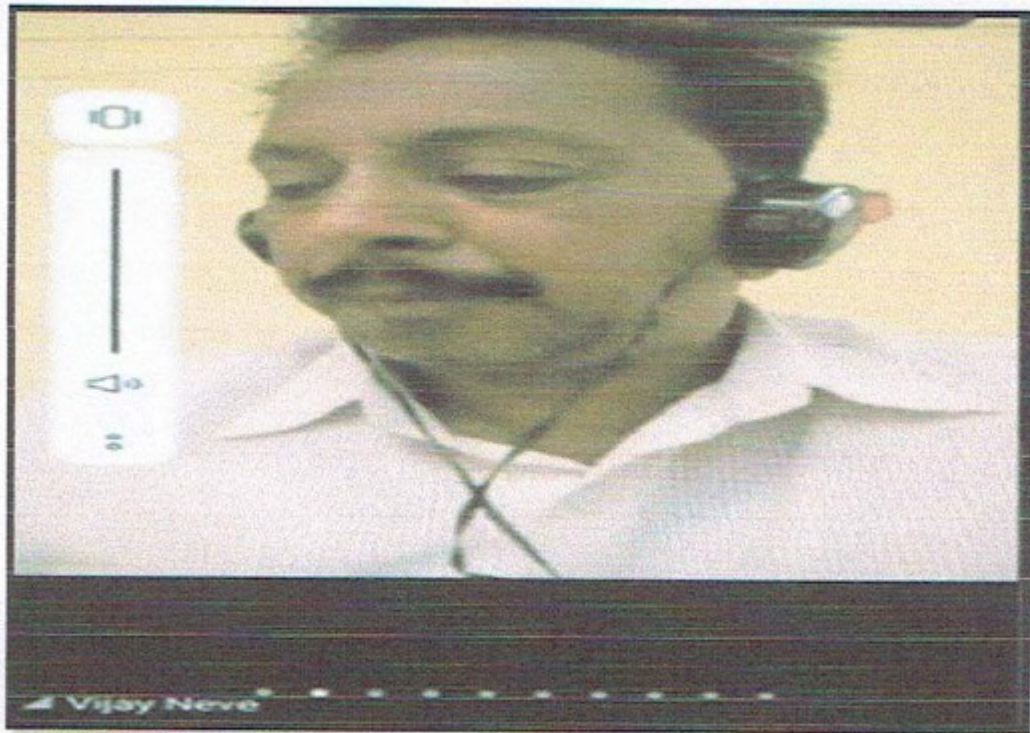
Hon'ble Secretary **Dr. Shittal Watile** addressing students of first year



Principal **Dr. H. M. Baradkar** guiding students of first year.



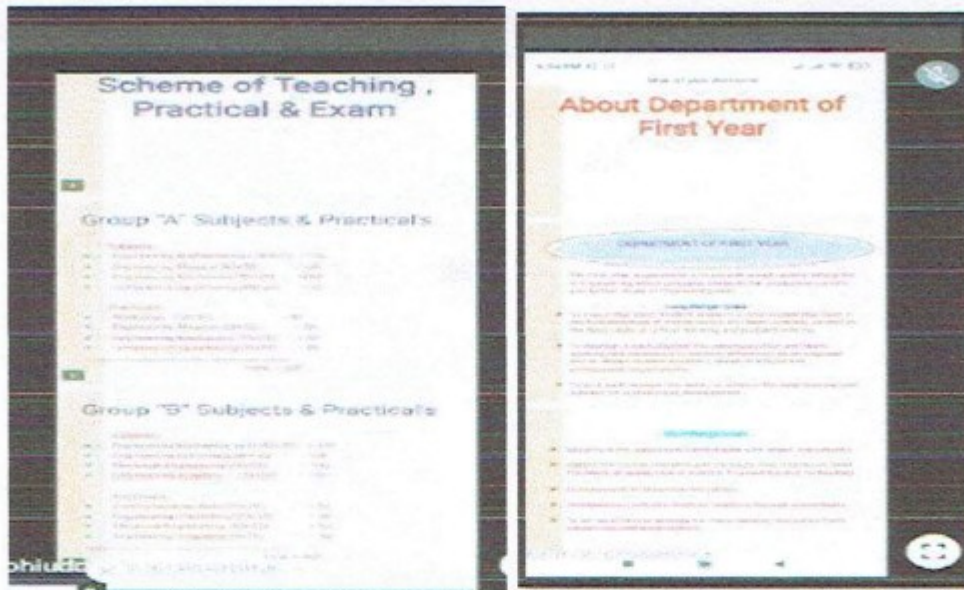
*HMB*



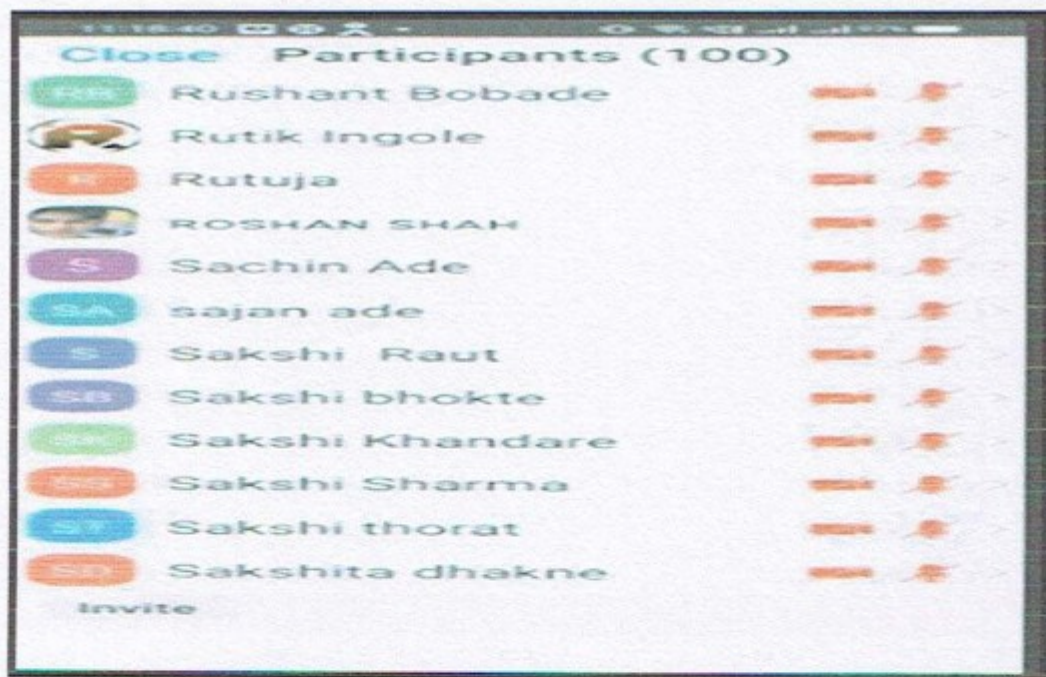
Dr. V. G. Neve takes a reign to deliver college presentation.



*Handwritten signature*



Prof. M. A. Khan guiding students on curriculum and university examination pattern.



Students Attendance

*M.A. Khan*  
M.A. Khan



*M.A. Khan*

# A Report on

## INDUCTION PROGRAM FOR FIRST YEAR ENGINEERING



**JAGADAMBHA**  
COLLEGE OF ENGINEERING & TECHNOLOGY, YAVATMAL

Arni Road, Yavatmal - 445001 (M.S.)

Ph. 07232-244226, Fax : 07232- 244226, Cell : 98 5005 3333

E-mail : principal.jcoet@gmail.com, principal@jcoet.org

website : www.jcoet.org





<b>Title of Activity</b>	Induction Program for B. E. first Year Students.
<b>Aim</b>	The aim of the program is the students must have excellent knowledge and skills in the area of his study.
<b>Objective</b>	Students understanding of social and relationship character needs to be nurtured as an essential quality by which he would understand and fulfill his responsibility as an engineer, a citizen and a human being.
<b>Date</b>	4 <sup>th</sup> February to 10 <sup>th</sup> February 2021
<b>No Of Student Attended</b>	134
<b>Venue</b>	Online Mode

## Report on “Induction Program for B.E. First Year Students on

4<sup>th</sup> February to 10<sup>th</sup> February 2021.”

### Program Report

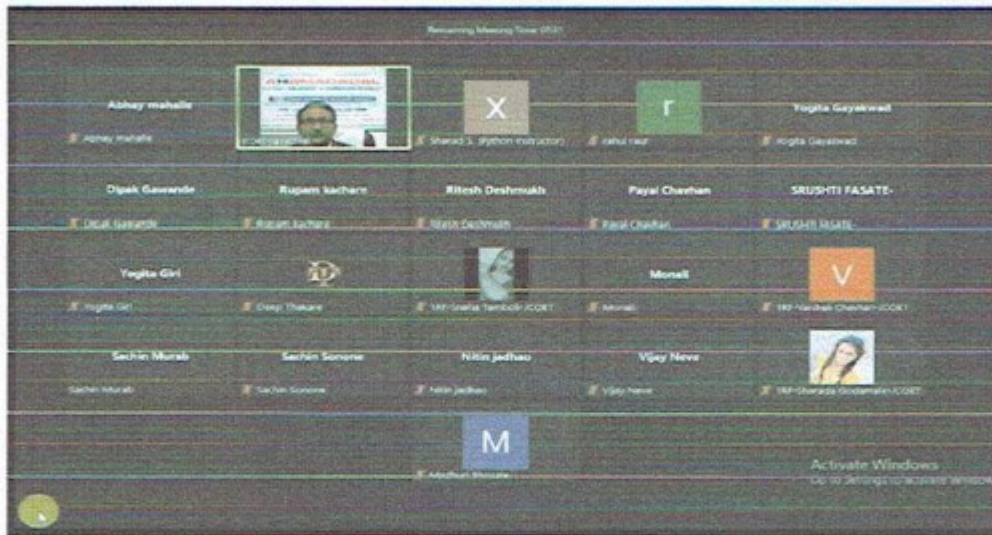
Jagadambha college of Engineering and Technology Yavatmal conducted Induction program for first year students of four year degree course on 4<sup>th</sup> February to 10<sup>th</sup> February 2021. Every year the Institution organizes an Induction Programme for the First Year students. In first day orientation program had been taken.

The aim of the program is the students must have excellent knowledge and skills in the area of his study. However he must also have broad understanding of social and relationship character needs to be nurtured as an essential quality by which he would understand and fulfill his responsibility as an engineer, a citizen and a human being. Besides the above several Meta-skills and underlying values are needed.

Following activities are covered in induction program, Creatives Arts, Mentoring and Human Values, Proficiency modules, Lecture of Eminent people, Quiz Test, Extra-Curricular activities on online Mode.



*HMB*



Orientation Program- Principal **Dr. H. M. Baradkar** guiding students of first

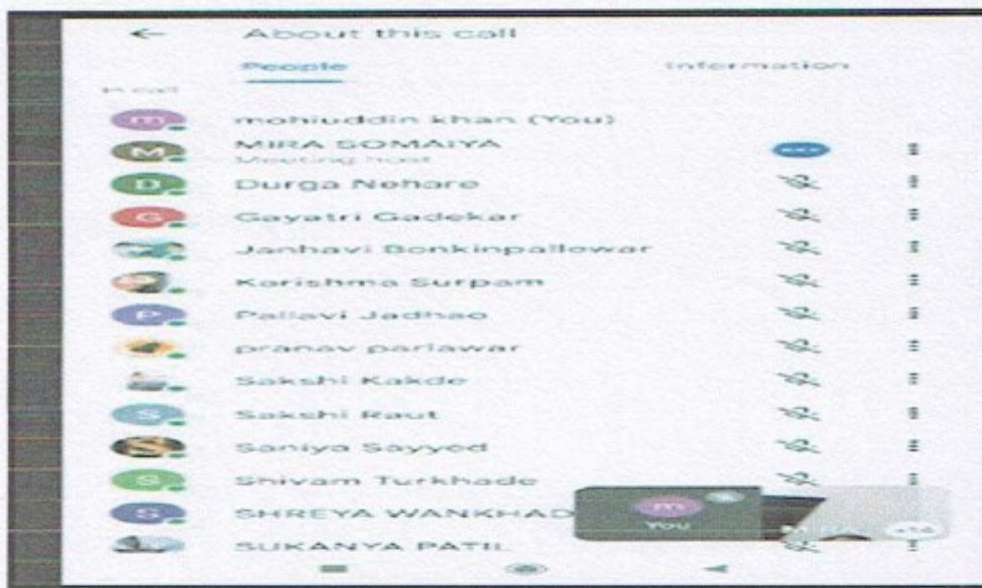


Speaker **Shri Vishal Bhedurkar** and his Associates delivered a seminar on Govt. Opportunities in Engineering Services





**Motivational Speech by Dr.Shital Watile Sir**



**Mrs.Mira Somaiya delivered a lecture on Stress Management**



*Handwritten signature* Page 4

**Dr.Hemant M. Baradkar**  
Principal  
Jagadambha College of Engineering &  
Technology,Arni Road,Kinhi,Yavatmal

## Cultural Events for students on Online Mode:-

In Induction Program Various Event is organised for Students like, Singing,dance,Video Reels,Comedy Video,Stand up Comedy, Yoga Video,Some Informative Video, Sketches,Rangoli,Arts Flower Decoration Etc.







### Cultural Events for students on Online Mode



*Handwritten signature*

**Links:-**

<https://tmx28.app.goo.gl/sLOO7q>

[https://m.starmakerstudios.com/d/playrecording?app=sm&from\\_user\\_id=7599824376918976&is\\_convert=true&recordingId=7599824389355735&share\\_type=whatsapp](https://m.starmakerstudios.com/d/playrecording?app=sm&from_user_id=7599824376918976&is_convert=true&recordingId=7599824389355735&share_type=whatsapp)

[https://m.starmakerstudios.com/d/playrecording?app=sm&from\\_user\\_id=7599824376920376&is\\_convert=true&recordingId=7599824389363665&share\\_type=whatsapp](https://m.starmakerstudios.com/d/playrecording?app=sm&from_user_id=7599824376920376&is_convert=true&recordingId=7599824389363665&share_type=whatsapp)

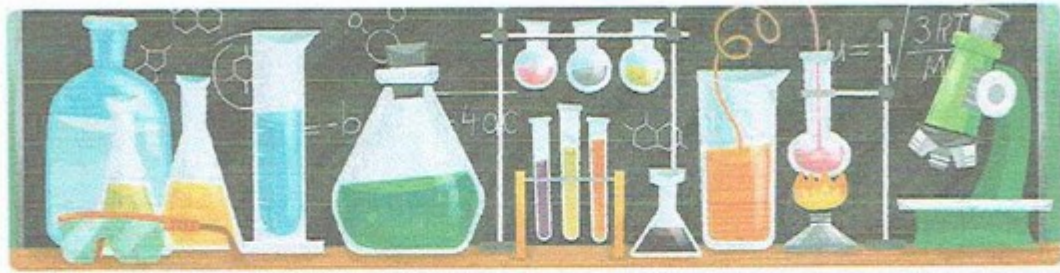
[https://m.starmakerstudios.com/d/playrecording?app=sm&from\\_user\\_id=10414574144116981&is\\_convert=true&recordingId=10414574159971451&share\\_type=whatsapp](https://m.starmakerstudios.com/d/playrecording?app=sm&from_user_id=10414574144116981&is_convert=true&recordingId=10414574159971451&share_type=whatsapp)



 Page 8

**Dr. Hemant M. Baradkar**  
Principal  
Jagadamba College of Engineering &  
Technology, Arni Road, Kintli, Yavatmal

## Induction Test:-



## JAGADAMBHA COLLEGE OF ENGINEERING & TECHNOLOGY, YAVATMAL

"Induction Test for B.E. First Year Students on 6th March 2021."

Write Your Full Name

Short answer text

Short answer

### Google Form for Induction Test for BE First Year Students 2020-21





Google form Link:- <https://forms.gle/g2GO7YiRYFTzaxXB6>

JAGDAMBHA COLLEGE OF ENGINEERING & TECHNOLOGY, YAVATMAL (Responses)

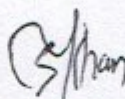
File Edit View Insert Format Data Tools Extensions Help


100%

Timestamp	Score	Write Your Full Name	Write Your Email Address	Write Your Class Roll No	Write Your Branch Name	Write Your Date of Birth	What is Your Section	DI-Web
3/6/2021 14:07:40	75 / 100	Itina Indrakant Gujar gujaritina@gmail.com		47	CE	10/23/2002	Section A	None
3/6/2021 14:08:02	55 / 100	Sanika Rajesh Kulkarni sanikakulkarni1@gmail.com		30	Computer	1/11/2002	Section A	Micha
3/6/2021 14:09:29	60 / 100	Madhura Manoj Peshwa peshwemadhura@gmail.com		12	Computer Science	3/24/2001	Section A	Micha
3/6/2021 14:09:52	65 / 100	Ratik Sanjayrao Ingole ratikingole01906@gmail.com		54	Computer Engineering	2/21/2001	Section A	Micha
3/6/2021 14:11:35	60 / 100	Sanika vivek pande Pandesanika95@gmail.com		31	Computer Engineering	5/9/2002	Section A	Micha
3/6/2021 14:11:44	65 / 100	Sakshi sham sharma Sakshisharma.167@gmail.com		26	Computer	3/16/2001	Section A	Benja
3/6/2021 14:12:04	65 / 100	Chetan Ramesh Soni chetansoni30@gmail.com		33	Electrical engineering	3/24/2001	Section B	Micha
3/6/2021 14:12:41	65 / 100	Saishita dhane saishitadhane1725@gmail.com		29	computer science engine	8/15/2002	Section A	Micha
3/6/2021 14:12:55	60 / 100	Tejas Ramrao Pillare tejaspillare2001@gmail.com		62	Computer Engineering	11/15/2001	Section B	Benja
3/6/2021 14:13:08	75 / 100	Gayatri Dipak Cadekar gayatridekar02@gmail.com			Computer engineering	2/2/2001	Section A	Micha
3/6/2021 14:13:24	60 / 100	Svamini Mahendra Gas swaminigavande08@gmail.com		34	Computer science	10/17/2002	Section A	Micha
3/6/2021 14:13:33	80 / 100	Gaurav N. Gorle gauravgorle79@gmail.com		42	Computer Engineering	7/28/2002	Section A	Micha
3/6/2021 14:14:15	60 / 100	Gaurav Shrivastava gauravshrivastava1@gmail.com		41	Mechanical	12/27/2002	Section B	Micha
3/6/2021 14:15:05	65 / 100	Vishabh Hivadarle Vishabhivadarle2@gmail.com		65	Computer science	3/11/2001	Section B	Micha
3/6/2021 14:15:20	55 / 100	Taru Sukides Patel Taru.t.c.patel@gmail.com		21	B	10/16/2002	Section B	Alexa
3/6/2021 14:15:23	60 / 100	Gopal Hrud Gavarde 2002gopalgavande@gmail.com			Electronic engineering	8/20/2002	Section B	Micha
3/6/2021 14:15:34	65 / 100	Nikita Gajanan Ingole nikitagingle@gmail.com		18	computer engineering	12/17/2002	Section A	Micha
3/6/2021 14:15:45	65 / 100	Snehal more snehalmore4229@gmail.com		18	Electrical	2/24/2001	Section B	Micha
3/6/2021 14:16:04	65 / 100	Aarja M. Tigale aarjatigale2302@gmail.com			Computer	8/22/2002	Section A	Micha
3/6/2021 14:16:38	60 / 100	Sakshi nandkishor thorat Sakshithor106@gmail.com		23	Computer science	4/26/2002	Section A	Micha
3/6/2021 14:17:15	80 / 100	Santosh gajanan kandak santoshkandak623@gmail.com		61	Civil engineering	10/8/2002	Section B	Micha

**Response sheet for induction test of BE First Year Student 2020-21**

  
**Program Co-ordinator**

  
**First Year Incharge**

  
**Principal**  
**Jagadambha Collage of Engineering & Technology Arni Road, Kinhi, Yavatmal**



# A Report on

## INDUCTION TEST FOR FIRST YEAR ENGINEERING STUDENTS



**JAGADAMBHA**  
COLLEGE OF ENGINEERING & TECHNOLOGY, YAVATMAL

Arni Road, Yavatmal - 445001 (M.S.)

Ph. 07232-244226, Fax : 07232- 244226, Cell : 98 5005 3333

E-mail : principal.jcoet@gmail.com, principal@jcoet.org

website : www.jcoet.org



<b>Title of Activity</b>	Induction Test for B. E. First Year Students.
<b>Aim</b>	To Identified Advanced and Slow Learner First Year admitted students.
<b>Objective</b>	To provide special teaching to advanced and slow learners
<b>Date</b>	6 <sup>th</sup> March 2021
<b>No of Student Attended</b>	134
<b>Venue</b>	Online on Google Form

## Report on “Induction Test for B.E. First Year Students on 6<sup>th</sup> March 2021”

### Program Report

Jagadambha college of Engineering and Technology Yavatmal conducted Induction test for first year students of four year degree course on 6<sup>th</sup> March 2021. Every year the Institution organizes an Induction Programme for the First Year students.


The aim of the program was to give students who are joining the college a bird’s eye view about various dimensions of engineering and the career opportunities for the engineering students. The idea of such programme came from the thought that one of the reasons to identified advance learner and slow learner by conducting Induction test.

An induction test is conducted at departmental level for all newly admitted students. Based on MH-CET marks, Induction test marks and first sessional test marks, the students are classified as Slow and Advanced Learners. The same Induction programme is conducted every year for the Direct Second year admitted students.

#### Strategies for slow learners:

Institution has its own policy designed for slow & advanced learners. According to the policy counselling is given to slow learners to improve their interest in learning. Extra efforts like remedial teaching, special guidance and



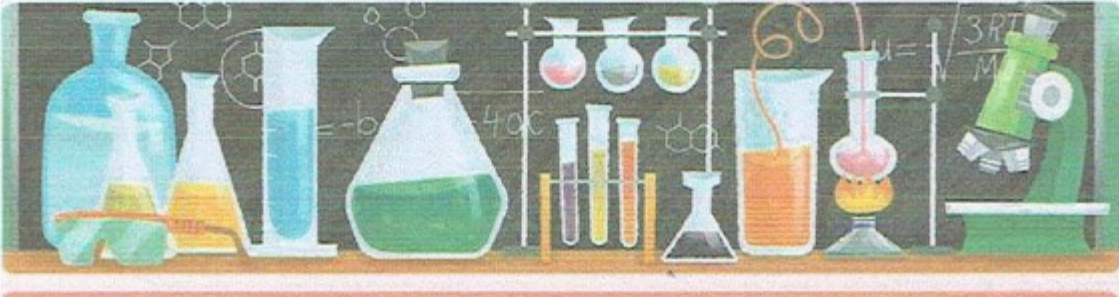
  
**Dr. Hemant M. Saradkar**  
 Principal  
 Jagadambha College of Engineering &  
 Technology, Arni Road, Kinhi, Yavatmal

bridge course are given to the slow learners. Slow learners are also attached to the group of advanced learners so that they get influenced and motivated to improve their performance.

### Strategies for Advanced Learners:


They are usually made the group leaders for proactive leadership. They are inspired to deliver seminars, prepare minor projects on recent technologies.

Google form Link:- <https://forms.gle/g2GQ7YiRYFTzaxXB6>



**JAGADAMBHA COLLEGE OF ENGINEERING & TECHNOLOGY, YAVATMAL**

"Induction Test for B.E. First Year Students on 6th March 2021."

Write Your Full Name   Short answer

Short answer text

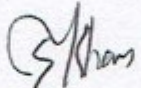
**Google Form for Induction Test for BE First Year Students 2020-21**




Timestamp	Score	Write Your Full Name	Write Your E-mail Address	Write Your Class Roll No	Write Your Branch Name	Write Your Date of Birth	What is Your Section	01-Wh
3/6/2021 14:07:40	70 / 100	Manav Indrakant Ghuge	ghugevmanav@gmail.com	47	CE	10/23/2002	Section A	Nare c
3/6/2021 14:08:02	55 / 100	Sanika Rajesh Kolshekar	sanikakolshekar11@gmail.com	30	Computer	1/11/2002	Section A	Nichea
3/6/2021 14:09:29	60 / 100	Madhusi Manoj Peshwe	peshwemadhusi@gmail.com	12	Computer Science	3/24/2003	Section A	Nichea
3/6/2021 14:09:52	65 / 100	Rukh Sanjayrao Ingole	rukkingole01501@gmail.com	54	Computer Engineering	2/21/2003	Section A	Nichea
3/6/2021 14:11:35	60 / 100	Sanika vivek pande	Pandesanika251@gmail.com	31	Computer Engineering	9/6/2002	Section A	Nichea
3/6/2021 14:11:44	65 / 100	Sakshi sham sharma	Saksusharma 167@gmail.com	26	Computer	9/16/2001	Section A	Berjan
3/6/2021 14:12:04	65 / 100	Chetan Ramesh Sonvan	chetansonvan93@gmail.com	33	Electrical engineering	3/24/2001	Section B	Nichea
3/6/2021 14:12:41	65 / 100	Sakshita shakine	sakshishakine1725@gmail.com	25	computer science engine	6/15/2002	Section A	Nichea
3/6/2021 14:12:55	90 / 100	Tejas Ramrao Pillare	tejaspillare2001@gmail.com	62	Computer Engineering	11/15/2001	Section B	Berjan
3/6/2021 14:13:08	75 / 100	Gayatri Dipak Gacekar	gayatrigacekar02@gmail.com		Computer engineering	2/2/2003	Section A	Nichea
3/6/2021 14:13:24	60 / 100	Swarnini Mahendra Gao	swarninigaonde98@gmail.com	34	Computer science	10/17/2002	Section A	Nichea
3/6/2021 14:13:33	60 / 100	Gaurav N. Gorle	gauravgorle766@gmail.com	42	Computer Engineering	7/26/2002	Section A	Nichea
3/6/2021 14:14:15	60 / 100	Gaurav Shivastava	gauravshivastava01@gmail.com	41	Mechanical	12/27/2002	Section B	Nichea
3/6/2021 14:15:05	65 / 100	Yushabh Hiwarale	Yushabhhiwarale2@gmail.com	65	Computer science	2/11/2003	Section B	Nichea
3/6/2021 14:15:20	65 / 100	Tanu Laxitias Patel	Tanulaxitiaspatel@gmail.com	21	B	10/16/2002	Section B	Alexia
3/6/2021 14:15:23	60 / 100	Gopal Vinod Gawande	2002gopalgawande@gmail.com		Electronic engineering	9/30/2002	Section B	Nichea
3/6/2021 14:15:34	65 / 100	Nikita Gaganan Ingole	nikitagingole@gmail.com	15	computer engineering	12/17/2002	Section A	Nichea
3/6/2021 14:15:45	65 / 100	Shreha more	shrehamore54229@gmail.com	16	Electrical	2/24/2003	Section B	Nichea
3/6/2021 14:16:04	65 / 100	Aarya M. Tigale	aaryatigale2002@gmail.com		Computer	8/22/2002	Section A	Nichea
3/6/2021 14:16:38	90 / 100	Sakshi nandkishor thorat	Sakshithorat106@gmail.com	23	Computer science	4/26/2002	Section A	Nichea
3/6/2021 14:17:15	60 / 100	Santosh gajanan khandale	santoshkhandale623@gmail.com	61	Civil engineering	10/8/2002	Section B	Nichea

**Response sheet for induction test of BE First Year Student 2020-21**

  
**Program Co-ordinator**

  
**First Year Incharge**

  
**Principal**  
**Jagadambha Collage of Engineering & Technology**  
 Arni Road, Kinhi, Yavatmal



**JAGADAMBHA COLLEGE OF ENGINEERING AND TECHNOLOGY, YAVATMAL**  
**B.E.FIRST YEAR, FIRST SEMISTER SESSION 2020-21**

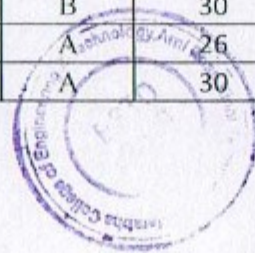
Advanced Learner on the basis of sessional and class performance

Sr.No.	Name of Student	Section	SESSIONAL FIRST				Total marks out of 120	Induction Program Marks	MHT-CET Marks	Average
			M-I/M-II	PHY/Chem	EM/CP	ED/EE				
1	AMISHA DAMESHWAR WETTI	A	28	26	30	30	114	55	60.11	76.37
2	NIKHIL UDEBHANJI NAGOSE	B	30	30	30	30	120	100	85.44	101.8133
3	Gaurav P. Shrivastav	B	30	30	30	30	120	90	81.78	97.26
4	YASHASHRI C GAYKI	A	30	30	30	30	120	85	85.07	96.69
5	SNEHA GOVIND GADHAVE	A	28	26	30	30	114	90	80.46	94.82
6	SAKSHI DILIP BHOKTE	B	30	30	30	30	120	100	61.5	93.83333
7	TEJAS RAMRAO PILLARE	A	30	26	30	30	116	90	69.05	91.68333
8	SAKSHI SHAM SHARMA	A	24	26	26	30	106	95	73.3	91.43333
9	RUTVIK RAJENDRA PAGRUT	A	28	30	28	22	108	90	75.09	91.03
10	ABHAY RAJKUMAR MAHALLE	B	30	26	30	30	116	95	61.55	90.85
11	ALTAJ KHUDDUS BAIG	B	30	22	30	30	112	95	64.68	90.56
12	SHRIPAD JAGDISH KHORGADDE	A	30	30	30	30	120	90	58.78	89.59333
13	SWAMINI MAHENDRA GAWANDE	A	30	30	30	30	120	90	57.95	89.31667
14	PRATHAMESH VIVEK KINHIKAR	B	30	30	30	30	120	85	62.16	89.05333
15	RACHANA MADHAV INGOLE	A	30	30	26	30	116	90	61.01	89.00333
16	SANIKA VIVEK PANDE	A	26	26	30	30	112	80	73.44	88.48
17	ROHIT ASHOK PAWAR	B	30	24	30	30	114	90	61.39	88.46333
18	NIKITA GAJANAN INGLE	A	30	30	30	30	120	85	56.22	87.07333
19	KHUSHI RAJENDRAKUMAR JAISWAL	A	30	30	30	30	120	90	50.98	86.99333
20	ASIYA MOBINKHAN TIGALE	A	30	30	30	30	120	95	45.79	86.93
21	TRUPTI BHARAT BHAGAT	A	30	28	30	28	116	95	49.79	86.93



Dr. Hemant M. Baradkar  
Principal  
Jagadambha College of Engineering &  
Technology, Arni Road, Kinhi, Yavatmal

22	KALYANI ANIL TONCHAR	A	30	30	24	30	114	70	76.11	86.70333
23	TRIVENI SUBHASH RATHOD	A	30	30	30	30	120	95	44.32	86.44
24	SHREYA ARUN THAWARI	B	30	28	30	30	118	85	55.82	86.27333
25	SAKSHITA ASHOK DHAKANE	A	24	28	30	30	112	95	51.81	86.27
26	SWEETY RAJU BHOKTE	B	22	30	30	30	112	100	46.34	86.11333
27	Abhishek Kishor Bhojar	B	30	26	30	30	116	90	51.63	85.87667
28	ATUL SANTOSH RAHOD	A	30	30	30	30	120	90	47.58	85.86
29	MADHURA MANOJ PESHWE	A	30	30	30	30	120	60	77.45	85.81667
30	RAKSHANDA PANDIT JADHAO	B	30	24	30	30	114	90	53.36	85.78667
31	CHINMAYI MUKUND TAMBULE	A	30	30	30	12	102	80	74.84	85.61333
32	SAKSHI RAJENDRA KHANDARE	A	30	28	30	30	118	95	42.6	85.2
33	GAURAV NAMDEV GORLE	A	30	28	30	30	118	80	57.13	85.04333
34	RUTIK MADHUKARRAO BAGMARE	B	28	24	30	30	112	75	68.06	85.02
35	JAY SUNIL BHOYAR	B	30	28	30	30	118	95	41.91	84.97
36	Rushant Dinkar Bobde	B	24	28	30	30	112	90	51.63	84.54333
37	DARSHAN DILIP RATHOD	A	30	30	30	30	120	90	43.31	84.43667
38	VISHAL SHANKARRAO TELRANDHE	A	22	30	30	30	112	95	45.79	84.26333
39	KETAN BABULAL NISWADE	A	28	30	30	30	118	85	45.79	82.93
40	NEHA SURESHRAO SARODE	A	30	30	22	30	112	85	51.19	82.73
41	SAMIKSHA MADHUKAR GOPAL	A	30	30	30	30	120	95	32.68	82.56
42	SANDHYANI KAILAS PATE	A	30	30	24	20	104	85	57.81	82.27
43	Rohan Mahadeo Chavhan	B	28	26	22	22	98	85	62.64	81.88
44	DIKSHA ARVIND TAYADE	A	28	30	22	30	110	95	40.28	81.76
45	VRUSHABH GOPAL HIWARALE	A	30	28	30	30	118	65	61.81	81.60333
46	RAJ SUDHIR PAWAR	B	26	30	30	30	116	90	36.79	80.93
47	MAHESH HANUMAN JAISWAL	A	24	26	30	30	110	95	36.79	80.59667
48	EKTA SUDESH RATHOD	B	30	28	30	30	118	100	23.5	80.5
49	SAHIL MANUTRAO INGULKAR	B	30	26	30	30	116	100	25.04	80.34667
50	VAISHNAVI SANTOSH ZAGALE	B	30	24	30	30	114	90	34.97	79.65667
51	ROHIT BABULAL MUDRAKE	A	26	24	22	30	102	90	46.45	79.48333
52	BHAVIKA UKANDRAO TODSAM	A	30	24	28	30	112	60	66.18	79.39333



Dr. Hemant M. Baradkar  
Principal  
Jagadamba College of Engineering &  
Technology, Arni Road, Kinhi, Yavatmal

53	TEJAS SANTOSH BOHARE	B	30	28	30	30	118	100	18.39	78.79667
54	SHIVANI PRASHANT WANKHADE	B	26	22	30	30	108	90	38.24	78.74667
55	PRATIK G KHANDWE	A	30	28	30	30	118	65	52.74	78.58
56	ABHISHEK KRUSHNA MUNGLE	B	24	24	30	30	108	80	47.39	78.46333
57	SAJAN UTTAM ADE	A	24	28	28	30	110	75	49.51	78.17
58	SHEKH AYYAS SHEKH AHEMAD	B	30	24	30	30	114	95	25.13	78.04333
59	PRAJWAL VILAS DUDHE	A	30	26	26	30	112	80	41.91	77.97
60	PRASHANT DINESH KAPATE	A	22	30	0	30	82	85	66.52	77.84
61	KUNAL JITENDRA GIRI	B	28	28	30	30	116	70	46.38	77.46
62	SHREYA MAHENDRARAO WANKHADE	B	30	24	30	30	114	85	33.33	77.44333
63	PRATHMESH NANDKUMAR SARODE	B	22	30	30	30	112	80	39.48	77.16
64	GOPAL VINOD GAWANDE	B	28	22	30	30	110	60	60.57	76.85667
65	TANU TULSIDAS PATEL	B	26	30	30	30	116	55	59.15	76.71667
66	TWINKLE SIDDHARTH LADHE	B	30	30	30	30	120	65	44.8	76.6
67	DARSHAN SURESH BURADE	B	30	30	30	30	120	90	18.39	76.13
68	TEJAS RAVINDRA KEVATE	B	30	30	30	30	120	90	17.2	75.73333
69	PRANAV GAJANAN PARLAWAR	A	30	30	30	30	120	90	15	75
70	HARSH RAMESH PALI	B	30	30	30	30	120	80	24.76	74.92
71	SNEHAL VINAYAK MORE	B	30	20	30	30	110	55	59.44	74.81333
72	Chetan R. Sonvane	B	24	24	30	30	108	85	31.4	74.8
73	ISHA G. KHARATE	A	30	30	30	22	112	100	12.08	74.69333
74	VASUNDHARA PRAKASH PAWADE	A	30	26	28	30	114	85	24.76	74.58667
75	SANIYA ARNAB SYED SARDAR ALI	B	30	26	30	30	116	95	12.37	74.45667
76	ARPITA VINAYAK BHAVARE	B	28	26	30	30	114	95	14.16	74.38667
77	ROSHAN DEVIDAS RATHOD	B	24	22	30	30	106	100	16.91	74.30333
78	HIMANSHU ANIL JADHAO	B	26	24	30	30	110	80	32.68	74.22667
79	SAKSHI NANDKISHOR THORAT	A	30	28	30	30	118	90	13.43	73.81
80	SUKANYA BHIMRAO PATIL	B	30	28	30	30	118	85	17.2	73.4
81	DANISH MAHEMOOD SHEIKH	B	28	14	30	30	102	60	57.63	73.21
82	MANISHA PRABHATILAL CHAUDHARI	A	26	30	28	30	114	55	50.42	73.14



Dr. Hemanti M. Baradkar  
Principal  
Jagadamba College of Engineering &  
Technology, Arni Road, Kinhi, Yavatmal

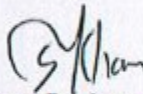


83	YASH PRABHAKAR DHOTE	B	30	24	30	30	114	80	25.04	73.01333
84	SHIVLING NAGORAO DUPARTE	B	22	26	30	30	108	85	24.7	72.56667
85	UMESH RAJU SHINDE	A	30	30	26	30	116	70	31.58	72.52667
86	RUTIK SANJAY INGOLE	A	30	30	30	30	120	85	12.49	72.49667
87	NIRAJ UTTAM PAWAR	B	30	24	30	30	114	55	47.74	72.24667
88	DNYANESHWAR UTTAM JADHAV	B	30	18	30	30	108	65	43.4	72.13333
89	POOJA HARICHANDRA NANDANE	B	28	24	30	30	112	85	19.34	72.11333
90	SHUBHAM TULSIRAM BADGHAIYA	B	30	24	30	30	114	55	47.03	72.01
91	SANIKA RAJESH KOLWADKAR	A	30	30	30	30	120	55	40.15	71.71667
92	MAHESH SUBHASH RATHOD	B	24	26	30	30	110	90	14.73	71.57667
93	RANI KISANRAO NANDANE	A	22	28	30	30	110	65	37.72	70.90667
94	SONALI SANTOSH CHAVHAN	B	30	28	30	30	118	80	13.24	70.41333
95	RENUKA DINESH BADE	A	26	24	28	30	108	80	21.49	69.83
96	DEEP RAVINDRA TAJNE	B	30	26	30	30	116	55	38.26	69.75333
97	DIGVIJAY ABHIMANYU MEHATRE	B	30	18	28	28	104	90	14.26	69.42
98	Dhyaneshwar Rathod	B	30	26	30	30	116	85	5.69	68.89667
99	Ganesh Kanade	B	30	24	30	30	114	80	12.36	68.78667
100	MANAV INDRAKANT GHUGARE	A	30	30	20	30	110	70	26.07	68.69
101	ADARSH RAJESH DAMLE	B	30	24	30	30	114	85	7.06	68.68667
102	SUJAL RAMBHAU GHAYAL	A	22	30	30	24	106	80	19.81	68.60333
103	NIKITA TUKARAM RATHOD	B	30	26	30	30	116	80	8.72	68.24
104	ASIT DNYANESHWAR JAMNIK	B	26	24	30	30	110	85	9.28	68.09333
105	VAISHNAVI SURESHRAO TUMBADE	B	30	22	30	30	112	80	9.74	67.24667
106	GAYATRI DIPAK GADEKAR	A	30	30	30	30	120	75	4.71	66.57
107	RAHUL PRAKASH HAWALDAR	B	30	28	30	30	118	75	6.37	66.45667
108	PALLAVI UKANDA JADHAO	B	30	28	12	12	82	75	40.69	65.89667
109	BHAGYASHREE DAYARAM RATHOD	B	26	20	8	30	84	70	43.05	65.68333
110	SHIVAM AMOL TURKHADE	A	24	30	0	30	84	65	47.74	65.58



Dr. Hemant M. Baradkar  
Principal  
Jagadamba College of Engineering &  
Technology, Arni Road, Kinhi, Yavatmal

111	SACHIN MAROTI ADE	B	24	24	30	30	108	70	16.61	64.87
112	BHAVNA VIJAY DAHAKE	A	30	30	20	30	110	45	38.26	64.42
113	AMRUTA VINOD THAVRI	A	26	30	24	8	88	75	28.16	63.72
114	SANI SURESH RATHOD	A	28	30	30	30	118	50	22.45	63.48333
115	EKTA DASHRATH CHAVHAN	B	30	26	30	30	116	60	10.33	62.11
116	SAKSHI ASHOK KAMBLE	B	30	28	30	30	118	55	6.78	59.92667
117	DIPAK RAMESH GAWAI	A	28	24	12	30	94	50	35.64	59.88
118	GHATOLE AKSHAY DILIP	A	26	20	26	30	102	55	21.91	59.63667
119	AKSHAY MORESHWAR FULMALI	B	30	22	20	20	92	70	14.78	58.92667
120	SANDESH MOHAN RATHOD	B	22	18	24	24	88	65	10.23	54.41
121	SAKSHI KAKADE	A	13	14	15	15	57	45	7.64	36.54667

  
First Year Incharge

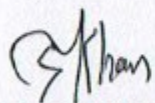
  
Principal  
Principal  
Jagadamba Collage of Engineering &  
Technology Arni Road, Kinhi, Yavatma!



**JAGADAMBHA COLLEGE OF ENGINEERING AND TECHNOLOGY, YAVATMAL**  
**B.E.FIRST YEAR, FIRST SEMESTER SESSION 2020-21**

Slow Learner on the basis of sessional and class performance

Sr.No.	Name of Student	Section	SESSIONAL FIRST				Total marks out of 120	Induction Program Marks	MHT-CET Marks	Average
			M-I/M-II	PHY/Chem	EM/CP	ED/EE				
1	SANTOSH GAJANAN KANDALE	B	13	13	15	12	53	45	5.83	34.61
2	MAYURI JAISINGH JADHAO	A	30	6	30	7	73	30	0.64	34.54667
3	SAKSHI V. RAUT	A	13	8	7	14	42	60	1.34	34.44667
4	PRITI DILIP RATHOD	A	13	13	14	20	60	40	3.26	34.42
5	SANGHARSH LOHAKARE	A	24	0	0	30	54	35	14.16	34.38667
6	ROSHANI DURGASING RATHOD	B	13	12	12	12	49	50	3.7	34.23333
7	SANJANA KISAN CHAKRE	A	14	12	13	15	54	45	2.69	33.89667
8	SAQIB SHAH BASHIR SHAH	B	20	14	3	3	40	60	1.68	33.89333
9	RUTUJA SATISH MANCHALWAR	A	5	28	6	7	46	25	30.21	33.73667
10	KARAN SURESH CHAVHAN	A	25	0	0	24	49	50	0.29	33.09667
11	TANMAY SHANKARRAO CHAVHAN	A	3	20	14	16	53	40	5.05	32.68333
12	Aditya V. Bhagat	B	14	12	14	15	55	40	3.04	32.68
13	VIKAS SANTOSH RATHOD	B	12	12	13	13	50	40	7.92	32.64



First Year Incharge




Principal

Principal

Jagadambha Collage of Engineering &  
 Technology Amri Road, Kinhi, Yavatmal