



Jagadamba Bahuuddeshiya Gramin Vikas Sanstha's  
**JAGADAMBHA**  
**COLLEGE OF ENGINEERING & TECHNOLOGY, YAVATMAL**  
Approved by AICTE, Recognized by DTE & Affiliated to S.G.B. Amravati University, Amravati



## Brochures and Reports 2017-2018



JAGADAMBHA BAHUUDDESHIYA GRAMIN VIKAS SANSTH'S  
**JAGADAMBHA**

**COLLEGE OF ENGINEERING & TECHNOLOGY, YAVATMAL**



Approved by A.I.C.T.E. & Government of Maharashtra, Affiliated to S.G.B. Amravati University, Amravati.

**Dr. Hemant M. Baradkar**

M.Tech. (Electronics), Ph.D. (E & TC. Engg.)

**Principal**

**Dr. Shital A. Watile**

M.Sc., Ph.D.

**Secretary**

6.3.3 List of Professional development /administrative training programs organized by the Institution for Teaching and non-Teaching staff year wise.

**Session 2017-18**

Sr. No.	Title of Program
1	FDP on Innovation, Creativity and Technical Excellence Workshop
2	Workshop on "NAAC Accreditation"
3	Workshop on "NAAC Accreditation Awareness"
4	Faculty Development Training Program for teaching staff
5	Faculty Development Training Program" for nonteaching staff
6	FDP on "Intellectual Property"
7	Workshop on "Installation of Operating System" for non-teaching staff
8	Awareness Program on "Personality Development and Professional Ethics" for non-teaching staff
9	Workshop on CO,PO,PSO Mapping
10	Workshop on CO,PO,PSO mapping



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

ARNI ROAD, YAVATMAL - 445001 ( M.S.) INDIA

Tel. / Fax : 07232-291444, Mob. : 9011083260

Wbsite : [www.jcoet.org](http://www.jcoet.org), Email : [principal@jcoet.org](mailto:principal@jcoet.org), [principal.jcoet@gmail.com](mailto:principal.jcoet@gmail.com)

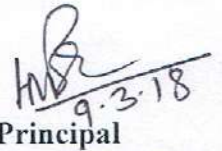
## Notice

Date: 9 March 2018

All lab attendants and assistant staff are informed that Workshop on "Installation of Operating System", will be arranged on 12 March 2018 at 12.30 pm in Computer center. All technical non-teaching staff are informed to attend this Workshop.



Dr.P.D.Thakare  
H.O.D.[Comp]Jcoet,Yti



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

Copy to HOD- Copy to HOD- 1) Department of Computer Engineering

2) Department of Civil Engineering

3) Department of Electrical Engineering

4) Department of Mechanical Engineering

5) Department of Electronics & Telecommunication Engineering

6) First Year Engineering Department

7) Training & Placement Department



**Report**  
**on**  
**“Workshop on Installation of Operating System”**

<b>Title of Activity</b>	Workshop on Installation of Operating System
<b>Aim</b>	To aware the nonteaching staff about Installation of Operating System
<b>Objective</b>	To improve the Practical knowledge of nonteaching staff about Installation of Operating System
<b>No. of Beneficiaries</b>	23
<b>Date</b>	12 March 2018
<b>Venue</b>	Computer Center lab, Jagadambha college of Engineering & Technology, Yavatmal

**Name of Expert :**

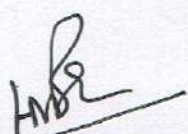
**Miss. K. L. Chavhan** (M.Tech. Computer Science & Engineering), Assistant Professor at JCOET, Yavatmal.

Miss. K.L. Chavhan have given a presentation related installation of new operating system on computer.

There are different steps to make installation.

- Step 1: Download the Windows ISO image from Microsoft's web site; Note: If you are installing on a regular PC with Windows already on it, you'll be prompted immediately to start the upgrade process.
- Step 2: Burn ISO file on Blank DVD having at least 8GB free space using DVD burner application(eg. Nero, power iso, demon tools)
- Step 3: After Complete writing / burning insert new that DVD in CD/DVD Rom and Reboot System in Bios Mode
- Step 4: Set First boot Priority to DVD Rom & second to internal hard drive, Save all configuration changes. And exit menu
- Step 5: When you first boot the computer you'll see a screen like this one, Choose
  - 1. language to install




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

- 2. Time and Currency Format
  - 3. Keyboard Input Method & Click on "Next" Button
- Step 6: After Click on Next button, Install now button appear on screen. Now click on that button.
  - Step 7: For Fresh installation Click on Custom (ie Second Option)
  - Step 8: Select Drive where installation of new copy of OS required. (This is window where you can manage your secondary storage partition), Click on next install button.
  - Step 9: See the progress of installation, and wait for to complete all process. It required approximately 45 minutes for finishing.



**Introductory Speech by Mr. P.D. Thakare Head of Department**



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



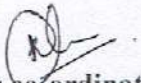
**Prof. K.L. Chavhan explaining presentation**




**Non -Teaching staff attending the Session**

**Outcomes:** - 1) Participant aware about operating system.

2) Participant learnt about how to install operating system.

  
**Event co-ordinator**  
(Mrs. K.L. Chavhan)

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



# Workshop on Installation of Operating System.

Jagadamba College of Engineering and Technology, Yavatmal

List of Non-Teaching Staff

Attendace for Training Program Session 2017-2018

(12-03-2018)

Sr.No.	Name of Staff	Sign
1	Mrs. Smita R. Vyas	
2	Mr. Yogesh U. Rannaware	
3	Mr. Dattatray N. Tipsetwar	
4	Mr. Akash N. Darane	<i>[Signature]</i>
5	Mr. Gajendra D. Gadekar	
6	Mr. Pradeep V. Dagdelwar	
7	Mr. Samir S. Patil	<i>[Signature]</i>
8	Mr. Rajesh P. Petewar	<i>[Signature]</i>
9	Mr. Rajesh M. Ramtake	<i>[Signature]</i>
10	Mr. Shreyas S. Mandaogade	
11	Mrs. Vijaya R. Hote	
12	Ms. Poonam G. Unhale	
13	Mr. Dnyaneshwar V. Pande	
14	Mr. Firoz P. Pathan	
15	Mr. Ganesh M. Pattewar	
16	Mr. Dipak N. Salave	
17	Mr. Rohan S. Kanaskar	
18	Ms. Snehal R. Lahane	
19	Mr. Sachin R. Khandeshwar	
20	Mr. Dipak B. Gadekar	<i>[Signature]</i>
21	Mrs. Vrushali V. Langote	
22	Mr. Pravin M. Warhade	
23	Mr. Atul K. Bhaisare	<i>[Signature]</i>
24	Mr. Swapnil A. Nandanwar	
25	Mr. Hirasing B. Pawar	
26	Mr. Kishor M. Arsod	<i>[Signature]</i>
27	Mr. Prashant R. Yende	<i>[Signature]</i>
28	Mrs. Vaishali P. Warhade	
29	Ms. Kalpana R. Bhojar	
30	Mrs. Madhuri D. Mokde	
31	Mr. Pratik P. Hajare	
32	Mr. Ganesh B. Kosekar	<i>[Signature]</i>
33	Ms. Rakhi S. Upadhye	
34	Mrs. Archana Y. Deshpande	
35	Mr. Vipul V. Chavhan	
36	Mr. Rajesh B. Pawar	<i>[Signature]</i>
37	Mr. Dinesh V. Thakare	<i>[Signature]</i>
38	Mr. Dharmendra N. Mandavkar	
39	Mr. Ganesh M. Kuthe	<i>[Signature]</i>
40	Mr. Manohar U. Chakranarayan	<i>[Signature]</i>
41	Mr. Subodh S. Shende	<i>[Signature]</i>
42	Mr. Sushant D. Battalwar	<i>[Signature]</i>




Dr. Hemant M. Baradkar  
Principal

Jagadamba College of Engineering &  
Technology, Arni Road, Kinhi, Yavatmal

*[Vertical signature]*

43	Mr. Sanjay D. Kale	
44	Mr. Bhagyesh A. Bakal	(B)
45	Mr. Narendra S. Zamkol	(N)
46	Mr. Anil G. Satpute	(A)
47	Mr. Vinod P. Gulhane	(V)
48	Mr. Yogesh G. Kuldiwar	(Y)
49	Mr. Pravin P. Shelar	(P)
50	Mr. Shubham D. Karanewar	
51	Mr. Dilip S. Kasambe	
52	Mr. Santosh J. Manwar	(S)
53	Mr. Nilesh Y. Adey	(N)
54	Mr. Rajesh O. Giri	(R)
55	Mr. Gajanan R. Kasambe	
56	Mr. Amol S. Rao	(A)
57	Mr. Mohan R. Jadhao	
58	Mr. Mangalmurti G. Bankewar	
59	Mr. Ajay S. Kulkarni	
60	Mr. Khalil Ahmad Shaikh	(K)
61	Mr. Vishal S. Arturkar	(V)
62	Mr. Pradeep M. Khope	(P)
63	Mr. Bharat R. Rathod	
64	Mr. Dipak G. Todsam	
65	Mr. Vilas R. Pawar	
66	Mr. Gajanan M. Thorat	(G)
67	Mr. Ritesh N. Sulbhewar	(R)
68	Mr. Lokesh P. Dhobe	(L)
69	Mr. Sagar A. Jagtap	(S)
70	Mr. Maksud A. Ali	
71	Mr. Sammi Sattar Sayyad	
72	Mr. Prakash M. Majre	
73	Mr. Salauddin A. Khan	
74	Mr. Razique I. Sheikh	
75	Mr. Vilas D. Boodhile	
76	Mr. Kishor S. Uthale	
77	Mr. Tukaram R. Chabdoh	
78	Mr. Manoj B. Raut	
79	Mr. Kunal D. Tembhurne	(K)



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



Date: 9 October 2017

## Notice

All non-teaching staff are hereby informed that Awareness Programme on "Personality Development and Professional Ethics" will be arranged on 12 October, 2017 at 11.30 am in Dr. Vijay Bhatkar Seminar Hall. All non-teaching staff are informed to attend the programme.

*HMB*  
9.10.18  
Principal

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

Copy to HOD- 1 Copy to HOD- 1) Department of Computer Engineering *[Signature]*

2) Department of Civil Engineering *ARB*

3) Department of Electrical Engineering *EKH*

4) Department of Mechanical Engineering *WBH*

5) Department of Electronics & Telecommunication Engineering *[Signature]*

6) First Year Engineering Department *[Signature]*

7) Training & Placement Department *NAIKO*



# Report

On

## “Awareness Program on Personality Development and Professional Ethics”

<b>Title of Activity</b>	Awareness Program on Personality Development and Professional Ethics
<b>Aim</b>	To aware the Non-Teaching staff about Personality Development and Professional Ethics.
<b>Objective</b>	To improve the knowledge of Non-Teaching staff about Professional Ethics.
<b>Date</b>	12 October 2017
<b>No. of Beneficiaries</b>	32
<b>Venue</b>	Computer Center

### Name of Expert:

- 1) **Miss. S.D. Pandao** (M.E. Computer Science & Engineering), Assistant Professor at JCOETYavatmal.
- 2) **Miss. K.L.Chavhan** (M.Tech. Computer Science &Engineering),Assistant Professor at JCOET,Yavatmal.

In this program, Expert aware the non-teaching staff about personality development, professional ethics and guide the non-teaching staff about their responsibility. In the first session Miss.S.D.Pandao focused on parameters of personality development and how to improve the personality.

### Personality Development:-

#### 1. Be as positive as a proton

As proton can never lose its positivity, every person must regain such positivity. Positive attitude helps to reduce stress which saps the energy. Staying positive will help everyone to overcome the toughest challenges while focusing with more **positivity at opportunities**.

#### 2. Be more passionate

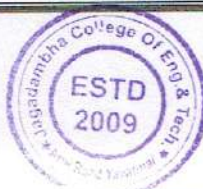
reach to the goal by being passionate about it. Let everyone's passion to drive efforts and will be able to achieve excellence in life.

One can

#### 3. Handling emotions...with care

life is a roller-coaster ride, then make sure everyone is enjoying it to the max. Don't let the emotions take control of situations but learn to get a grip on them. This will help to stay centered and calm during challenging situations.

If



*[Signature]*  
**Jr. Hemant M. Barathkar**  
Principal  
Jagadamba College of Engineering &  
Technology, Arni Road, Kinhi, Yavatmal

#### 4. Share a little, care a little

Learn to be more compassionate! The next time if somebody else commits an error, let them off the hook without holding a grudge. Broaden perspective that all are evolving continuously and that no one's perfect. This outlook will help everyone to accept himself and others better.

#### 5. Have a practice Praise others

When we praise someone's qualities out of the feeling of completeness, then it elevates our consciousness and brings enthusiasm and energy. It helps the same qualities blossom in us too and we **become better individuals.**




**Miss.S.D.Pandaoaddressing about Personality Development**

In the second session, Miss. K.L.Chavhan explained about the professional ethics. She discussed about the rights and duties of non-teaching staff. She reminded the staff about their following responsibilities.

- Maintain Cleanliness inside the laboratory and execute the safety norms.
- Maintains the stock register.
- Monitors material movements in and out of department.
- Keep Head of department cabin clean.
- Executes any other works assign from time to time.
- Check weekly every equipment of laboratory working properly or not.
- Performs the duty assigned by the Head of the department
- Take care of all consumables; maintain records and assists in conduction of the experiments.



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



Miss.K.L.Chavhanaddressing about Professional Ethics

Outcomes: - Participants Learn about how to improved personality development and ethics.

Programme Co-ordinator

(Ms. K. L. Chavhan)

Dr. Hemant Ch. Gadkar  
Principal

Jagadamba College of Engineering &  
Technology, Arni Road Kinhi Yavatmai.



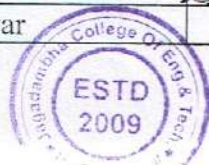
Jagadambha College of Engineering and Technology, Yavatmal

List of Non-Teaching Staff

Attendance for Training Program Session 2017-2018

Awareness Program on Personality Development and Professional Ethics  
(12/10/2017)

Sr.No.	Name of Staff	Sign
1	Mrs. Smita R. Vyas	
2	Mr. Yogesh U. Rannaware	
3	Mr. Dattatray N. Tipsetwar	
4	Mr. Akash N. Darane	
5	Mr. Gajendra D. Gadekar	
6	Mr. Pradeep V. Dagdelwar	
7	Mr. Samir S. Patil	
8	Mr. Rajesh P. Petewar	
9	Mr. Rajesh M. Ramtake	
10	Mr. Shreyas S. Mandaogade	
11	Mrs. Vijaya R. Hote	
12	Ms. Poonam G. Unhale	
13	Mr. Dnyaneshwar V. Pande	
14	Mr. Firoz P. Pathan	
15	Mr. Ganesh M. Pattewar	
16	Mr. Dipak N. Salave	
17	Mr. Rohan S. Kanaskar	
18	Ms. Snehal R. Lahane	
19	Mr. Sachin R. Khandeshwar	
20	Mr. Dipak B. Gadekar	
21	Mrs. Vrushali V. Langote	
22	Mr. Pravin M. Warhade	
23	Mr. Atul K. Bhaisare	
24	Mr. Swapnil A. Nandanwar	
25	Mr. Hirasing B. Pawar	
26	Mr. Kishor M. Arsod	
27	Mr. Prashant R. Yende	
28	Mrs. Vaishali P. Warhade	
29	Ms. Kalpana R. Bhojar	
30	Mrs. Madhuri D. Mokde	
31	Mr. Pratik P. Hajare	
32	Mr. Ganesh B. Kosekar	
33	Ms. Rakhi S. Upadhye	
34	Mrs. Archana Y. Deshpande	
35	Mr. Vipul V. Chavhan	
36	Mr. Rajesh B. Pawar	
37	Mr. Dinesh V. Thakare	
38	Mr. Dharmendra N. Mandavkar	
39	Mr. Ganesh M. Kuthe	
40	Mr. Manohar U. Chakranarayan	
41	Mr. Subodh S. Shende	
42	Mr. Sushant D. Battalwar	



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

43	Mr. Sanjay D. Kale	
44	Mr. Bhagyesh A. Bakal	
45	Mr. Narendra S. Zamkol	
46	Mr. Anil G. Satpute	Anil Satpute
47	Mr. Vinod P. Gulhane	Vinod Gulhane
48	Mr. Yogesh G. Kuldiwar	Yogesh Kuldiwar
49	Mr. Pravin P. Shelar	Pravin Shelar
50	Mr. Shubham D. Karanewar	
51	Mr. Dilip S. Kasambe	
52	Mr. Santosh J. Manwar	Santosh Manwar
53	Mr. Nilesh Y. Adey	Nilesh Adey
54	Mr. Rajesh O. Giri	Rajesh Giri
55	Mr. Gajanan R. Kasambe	Gajanan Kasambe
56	Mr. Amol S. Rao	Amol Rao
57	Mr. Mohan R. Jadhao	
58	Mr. Mangalmurti G. Bankewar	
59	Mr. Ajay S. Kulkarni	
60	Mr. Khalil Ahmad Shaikh	Khalil Shaikh
61	Mr. Vishal S. Arturkar	Vishal Arturkar
62	Mr. Pradeep M. Khope	Pradeep Khope
63	Mr. Bharat R. Rathod	
64	Mr. Dipak G. Todsam	Dipak Todsam
65	Mr. Vilas R. Pawar	
66	Mr. Gajanan M. Thorat	Gajanan Thorat
67	Mr. Ritesh N. Sulbhewar	Ritesh Sulbhewar
68	Mr. Lokesh P. Dhobe	Lokesh Dhobe
69	Mr. Sagar A. Jagtap	Sagar Jagtap
70	Mr. Maksud A. Ali	
71	Mr. Sammi Sattar Sayyad	
72	Mr. Prakash M. Majre	
73	Mr. Salauddin A. Khan	Salauddin Khan
74	Mr. Raziq I. Sheikh	
75	Mr. Vilas D. Boodhile	
76	Mr. Kishor S. Uthale	Kishor Uthale
77	Mr. Tukaram R. Chabdoh	
78	Mr. Manoj B. Raut	Manoj Raut
79	Mr. Kunal D. Tembhurne	Kunal Tembhurne



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

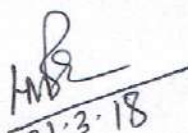
## Notice

Date: 21 March 2018

All faculties of JCOET are informed to attend the Workshop on "CO,PO,PSO Mapping" on 29 March 2018 in civil seminar hall at 10.30 am. Mr.R.M.Shah, assistant professor, Electronics & Telecommunication Engineering Department, JCOET will guide in this workshop.

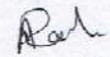
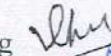

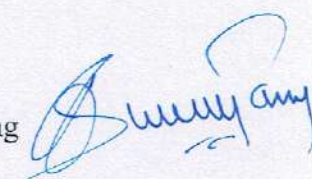


  
Dr. A.D. Shelokar  
Dean R. & D.,  
J.C.E.T. Yavatmal

21/03/18

  
21.3.18  
Principal

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

Copy to HOD- 1 Copy to HOD- 1) Department of Computer Engineering

- 2) Department of Civil Engineering 
- 3) Department of Electrical Engineering 
- 4) Department of Mechanical Engineering 
- 5) Department of Electronics & Telecommunication Engineering 
- 6) First Year Engineering Department 
- 7) Training & Placement Department 



**Report**  
**On**  
**Workshop on “Course Outcomes and Program Outcomes Mapping”**

<b>Title of Activity</b>	Workshop On Course Outcomes And Program Outcomes mapping
<b>Aim</b>	To Know The Procedure Of Composing Course Outcomes And Program Outcomes mapping
<b>Objective</b>	To explain mapping procedure of Course Outcomes And Program Outcomes
<b>Date</b>	29 March 2018
<b>No. of Beneficiary</b>	60
<b>Venue</b>	Civil Seminar Hall

**Name of Expert: Mr. R.M. Shah, Assistant Professor of Electronics and Telecommunication Engineering department, took up the reigns of this workshop as an expert. He imparted information about framing Course Outcomes and Programme Outcomes.**



**Mr. R.M. Shah explaining about Cos and Pos.**

In first session Mr. R.M. Shah explained about the ideas of course outcomes, programme outcomes, program specific outcomes. He reciprocated the importance of these terms for the NAAC SSR and the objective behind conducting this workshop.

*HBE*



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




Mr.R.M.Shah further elaborated to design course outcomes of particular subject with example. He explained that to decide the course outcome first decide whatability students' gains from that unit. In his power point presentation he had given example of course outcomes of subjects of all semester of Electronics and Telecommunication for better understanding. Similarly he explained about Programme Outcome. He advised that Programme Outcome should match up to certain extent with Vision and Mission of the Institution. At the end of his presentation he focussed on different methods of Course Outcome and Programme Outcome mapping. He also suggested that while mapping check which Course Outcome covers the particular Programme Outcome.



**Teaching Staff attending the workshop.**

In the last session, Mr.R.M.Shah explained the grading of attainment levels and tried to solve the queries of teaching staff about Course Outcome and Programme Outcome mapping. At the end of this program, every teaching faculty member expressed their grate fullness towards Mr.R.M.Shah for providing such a valuable information and conducting the workshop successfully.



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



Mr.R.M.Shah solving queries of teaching staff

*WShah*  
IQAC Co-ordinator  
(Dr.V.L.Bhambere)

*HMB*  
Principal  
(Dr.H.M.Baradkar)  
Dr.Hemant M. Baradkar  
Principal  
Jagadamba College of Engineering &  
Technology, Arni Road, Yavatmal.



# JAGADAMBHA COLLEGE OF ENGINEERING & TECHNOLOGY

## Teaching Staff

Sub: CO, PO, & PSO workshop by RM Shinde Date: 29/3/18

Sr. No.	Name	Department	Sign
1	V.R. Bankar	Civil	[Signature]
2	A.K. Gahalod	Civil	[Signature]
3	V.K. Barbudhe	EXTC	[Signature]
4	P.J. Wankhade	Elect.	[Signature]
5	A.A. Zade	Elect	[Signature]
6	Prof. A.R. Wasurkar	Comp.	[Signature]
7	Prof. A.A. Kolyakwar	Comp	[Signature]
8	R.M. Raut	Comp	[Signature]
9	P.S. Biskiy	Mech	[Signature]
10	A.M. Dware	Comp	[Signature]
11	P.H. Meshram	Mech	[Signature]
12	R.J. Pardhi	Mech	[Signature]
13	A.M. Shinde	Mech.	[Signature]
14	A.B. Dhumne	Mech.	[Signature]
15	H.V. Ingole	Mech	[Signature]
16	V.R. Pannase	Mech	[Signature]
17	R.U. Hedee	Mech.	[Signature]
18	MA Pachkawsade	Mech	[Signature]
19	V.D. Dhore	Civil	[Signature]
20	Mr. A. Khan	Mech	[Signature]
21	M.R. Nalamwar	Civil	[Signature]
22	Dr. V.L. Bhambere	Mech. Engg	[Signature]
23	Dr. V.G. Neve	Elect Engg	[Signature]
24	Dr. Aniruddha Shelotkar	EXTC	[Signature]
25	H.V. Deshmukh	EXTC	[Signature]
26	A.B. Samasth	Mech	[Signature]
27	K.N. KalasPurokar.	Mech	[Signature]
28	N.B. Pandit	Humanity	[Signature]
29	N.V. SONTAKKE	Humanity	[Signature]
30	R.R. Mishra	Mech	[Signature]
31	Prof. S.S. Nishane	Mech.	[Signature]
32	N.V. Bandwal	Civil	[Signature]
33	A.R. Dudhe	EXTC	[Signature]
34	A. Nanure	1st year	[Signature]



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

# JAGADAMBHA COLLEGE OF ENGINEERING & TECHNOLOGY

~~NON~~ ⇒ Teaching Staff

Sub :

Date : 29/8/18

Sr. No.	Name	Department	Sign
1	K. M. Kamble	Electrical	
2	M. D. Hedau	Electrical	
3	R. M. Pachagade	Electrical	
4	Dr. M. B. Wary	Chemistry	
5	D. P. Jagtap	EXTC	
6	M. S. Londhekar	Mech	
7	K. L. Chavhan	Comp	
8	P. V. Pullawar	Elect.	
9	P. H. Hadam	Elect	
10	S. D. Parule	Comp	
11	S. S. Mohanapur	Electrical	
12	E. A. Rangari	Electrical	
13	P. V. Ban	Civil Engg	
14	T. M. KHANDALE	Civil Engg	
15	K. R. Jaiswal	Maths	
16	P. S. Kumbhade	Civil	
17	S. R. Raut	Civil	
18	C. S. Ingale	Civil	
19	T. V. Sabnis	Mech.	
20	P. S. Raut	Mech	
21	S. S. Bele	Mech	
22	M. G. Ingale	Comp.	
23	M. d. Wasim	Chemistry	
24	S. A. VYAWHARE	Maths	
25	M. R. Bhojar	T&P	
26	A. V. Raikar	T&P	
27	V. R. Thakare	EXTC	
28	K. L. Thakare	EXTC	
29	S. D. Kale	-??-	
30	R. M. Shah	-??-	
31			
32			
33			
34			



**Dr. Nemant M. Baradkar**  
 Principal  
 Jagadambha College of Engineering &  
 Technology, Amni Road, Kinhi, Yavatma

## Notice

Date: 11 May 2018

All teaching staff are informed that Workshop on, "Course outcome, Programme outcome Assessment" will be organized in college on 16 May 2018. All staffmembers are informed to attend this workshop at 10.00 am in Civil Seminar Hall.

*Wshk*  
*11/5/18*  
**I.Q.A.C.Coordinator**  
**Jagadamba College of Engg. & Tech.**  
**Yavatmal**

*HNB*  
*11-5-18*  
**Principal**  
**Dr.Hemant M. Baradkar**  
Principal  
Jagadamba College of Engineering &  
Technology, Arni Road Kinhi Yavatmal.

Copy to HOD- 1) Department of Computer Engineering

2) Department of Civil Engineering

3) Department of Electrical Engineering

4) Department of Mechanical Engineering

5) Department of Electronics & Telecommunication Engineering

6) First Year Engineering Department

7) Training and placement Department



## Report

on

### Workshop on “Assessment of Course outcomes and Program Outcomes”

<b>Title of Activity</b>	Workshop On Course Outcome and Program Outcome
<b>Aim</b>	To Know The Procedure of Composing Course Outcomes And Program Outcomes
<b>Objective</b>	Importance of Course Outcomes And Program Outcomes
<b>Date</b>	16 May 2018
<b>No. of beneficiary</b>	50
<b>Venue</b>	Civil Seminar Hall

**Name of Expert:Dr. C.N. Deshmukh**


Dr. C.N. Deshmukh is Associate Professor in Prof. Ram Meghe Institute of Technology and Research in Electronics & Telecommunication Engineering Department.



**Dr.C.N.Deshmukh addressing to teaching staff**

In his welcome address he discussed about NAAC, It is a Institute level Accreditation Program and NBA, it is Program Level Accreditation. He Focussed on Vission and Mission of the institution. He explained, Vision is long term goal and Mission is Continuous changing process. He suggested about quality policy, it should be achievable.



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

He advised that the quality policies can be designed by discussion with all stake holders. After completion of course, students must have the capability to become an entrepreneur. In this workshop he also focussed on Program Outcomes. As per their opinion, Program Outcomes can be decided by considering stake holder. He mentioned that Program outcome is the output of program so that student should be able to apply their knowledge. Dr. C.N.Deshmukh discussed about Program Specific Outcome, he explained that Programme Specific Outcome (PSO) is specific to the program and what quality the students can gain after completion of graduation. He highlighted on Course Outcomes, Course Outcome should be clear, measurable and it may contribute to the assessment of program. Course Outcomes are a broad statement of what the students will be able to do when they have completed the course.



#### Teaching Staff attending the workshop

Every teaching faculty jotted the matter down meticulously in their daily diary in order to revise it in dire circumstances. Exchange of suspicious thought brought about in this session and Dr. C.N.Deshmukh tried to solve the queries of teaching staff about NAAC. Dr .H. M. Baradkar, the Principal of JCOET expressed the vote of thanks.

- Outcomes:-**
- 1) Participants learnt about difference between course and programme.
  - 2) Participants were made aware of objective behind designing course.
  - 3) Participants learnt about course outcomes and programme outcomes.

*[Signature]*  
Event co-ordinator

*[Signature]*

Principal

Dr.Hemant M. Baradkar  
Principal

Jagadamba College of Engineering &  
Technology, Ami Road Kinhi Yavatmal.



10

JAGADAMBHA COLLEGE OF ENGINEERING & TECHNOLOGY, YAVATMAL

Teaching Staff

Sub: COFFPOWLS By Mr. C. N. Deshmukh Date: 16th May, 2018

Sr. No.	Name	Department	Sign
1	Pritya Agnihotri	TSP	[Signature]
2	<del>Sachin Lubane</del>	<del>ITC</del>	<del>[Signature]</del>
3	<del>[Name]</del>	<del>Admin</del>	<del>[Signature]</del>
4	P. K. Poddar	Civil	[Signature]
5	M. G. Mandavkar	Civil	[Signature]
6	T. M. Khandale	Civil	[Signature]
7	P. S. Kumbhate	Civil	[Signature]
8	M. D. Redau	Electrical	[Signature]
9	D. P. Jagtap	EXTC	[Signature]
10	K. M. Kamble	Ele	[Signature]
11	N. K. Chavakade	maths	[Signature]
12	Dr. M. B. Wasu	Chem.	[Signature]
13	U. C. Ade	PHY	[Signature]
14	H. V. Ingole	mech	[Signature]
15	M. R. Bhatkar	CIVIL	[Signature]
16	V. R. Bankar	CIVIL	[Signature]
17	V. D. Dhore	CIVIL	[Signature]
18	V. D. Vattamwad	Mech	[Signature]
19	V. R. Pannare	Mech	[Signature]
20	M. D. Wasim	chem	[Signature]
21	N. V. Bandwal	Civil	[Signature]
22	N. B. Pandit	Humanity	[Signature]
23	S. A. VYAWHARE	Maths	[Signature]
24	N. G. Naradwae	TSP	[Signature]
25	K. N. Kalaspurkar	Mech.	[Signature]
26	E. A. Rangari	Electrical	[Signature]
27	S. S. Mohanapur	-1-	[Signature]
28			
29			
30			
31			
32			
33			
34			



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



JAGADAMBHA COLLEGE OF ENGINEERING & TECHNOLOGY, YAVATMAL

Teaching Staff

Sub: CO, PO & POS : BY Mr. C.N. Deshmukh date: 16-May-2018

Sr. No.	Name	Department	Sign
1	P. D. Thakari	comp.	
2	Dr. Aniruddha Shelotkar	EXTC	
3	Dr. Vijay G. More	Elect	
4	Dr. V. L. Bhambere	Mech.	
5	M. R. Nalamwade	Civil	
6	P. V. D. G. DEWAR	ARMED	
7	A. B. Samasth	Mech	
8	B. K. Chavhan	Mech	
9	P. K. Solanki	Comp.	
10	R. M. Shah	EXTC	
11	S. K. Wagh	Mech	
12	P. H. Meshram	Mech.	
13	R. M. Raut	Comp	
14	A. R. Dudhe	EXTC	
15	V. K. Baxbudhe	EXTC	
16	R. S. Shrivastav	EXTC	
17	S. D. Kab	EXTC	
18	S. R. Raut	Civil	
19	R. R. Mishra	Mech	
20	P. S. Raut	Mech	
21	A. P. Manglikar	Math	
22	A. D. Nanure	physics	
23	M. d. Wasim	chemistry	
24	S. A. Nishare	mech	
25			
26			
27			
28			
29			
30			
31			
32			
33			
34			



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

# Faculty Training Program by Nikhil Somaiyya Sir

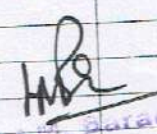
27/02/18

Date: 24/3/18

## Teaching Staff

Sr. No.	Name of Staff	Contact No.	Department	Sign
01	R. M. Pachogade	7709958019	Electrical	<del>Pachogade</del>
02	P. S. Kumbhade	70832023	Civil	<del>Kumbhade</del>
03	M. G. Mandankar	7507596207	Civil	<del>Mandankar</del>
04	P. V. Ban	9096484230	Civil	<del>Ban</del>
05	Ravee S. Kulkarni	8149946546	Civil	<del>Kulkarni</del>
06	Dr. M. B. Wary	9921235170	Chem	<del>Wary</del>
07	K. M. Kamble	8007279454	Electrical	<del>Kamble</del>
08	R. S. Sawant	8275395030	Comp	<del>Sawant</del>
09	D. P. Jagtap	9130015355	EXTC	<del>Jagtap</del>
10	M. S. Londhekar	9766936711	Mech	<del>Londhekar</del>
11	N. K. Chauhan	9665813156	maths	<del>Chauhan</del>
12	J. N. Rathod	9673397580	Physics	<del>Rathod</del>
13	K. R. Jaiswal	9168814678	Maths	<del>Jaiswal</del>
14	M. D. Hedau	9604158755	Electrical	<del>Hedau</del>
15	S. D. Pansale	9890881964	Comp	<del>Pansale</del>
16	K. L. Chauhan	7776964251	Comp	<del>Chauhan</del>
17	P. K. Pansalkar	8888791932	Civil	<del>Pansalkar</del>
18	P. V. Pullawar	9975755448	Elect.	<del>Pullawar</del>
19	P. H. Kadam	8698049675	Elect.	<del>Kadam</del>
20	E. A. Rangari	9595469894	Electrical	<del>Rangari</del>
21	S. S. Mohanapurk	7719992038	Electrical	<del>Mohanapurk</del>
22	R. M. Shah	9021993150	EXTC	<del>Shah</del>
23	A. B. Samasth	9503123170	Mechanical	<del>Samasth</del>
24	V. D. Dhore	9545661979	Civil	<del>Dhore</del>
25	A. M. Dhore	8149915320	Comp	<del>Dhore</del>
26	Dr. V. G. Bhambere	8308751751	Mech Engg.	<del>Bhambere</del>
27	Dr. V. G. Mene	9370159304	Elect Engg	<del>Mene</del>
28	Dr. Aniruddha Shelatgal	9179349340	EXTC	<del>Shelatgal</del>
29	Dr. P. D. Thakari	9764996757	Comp	<del>Thakari</del>




  
 J. Nemant M. Sarankar  
 Principal  
 Jagadamba College of Engineering &  
 Technology, Amni Road, Kinni, Yavatmal

Remark - 29

## Notice


Date: 24 March 2018


All non-teaching staff of are informed to attend the training programme in Civil seminar Hall on 27 March 2018 at 11.30 am.

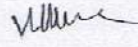
  
24.3.18


Principal


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

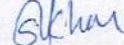
Copy to HOD- 1) Department of Computer Engineering 


2) Department of Civil Engineering 

3) Department of Electrical Engineering 

4) Department of Mechanical Engineering 

5) Department of Electronics & Telecommunication Engineering 

6) First Year Engineering Department 

7) Training & Placement Department 



# Report

on

## “Non- Teaching Staff Development Training Program”

<b>Title</b>	Non- Teaching Staff Development Training Programme.
<b>Aim</b>	To aware the non- teaching staff about stress management
<b>Objective</b>	To introduce personality development tricks
<b>No. Beneficiaries</b>	23
<b>Date</b>	27 March,2018
<b>Venue</b>	Civil Seminar Hall

**Name of Expert: Mr. Nikhil Somaiya**

Mr.Nikhil Somaiya is the brain behind SNS personality Learning Systems. He is only the NLP Practitioner and Life Coach in and around region. He has taken special training by David Lincoln DL International London Institute. He is also the director of this facility. Being a successful Consulting Psychotherapist & Personality Enhancer he also practices NLP (Neuro linguistic Programming). He also doubles up as a HRD & Motivational Trainer. He is actively involved in has devising very effective and sophisticated training modules for English language fluency and personality enhancement to ensure complete development of every participant of this program. He has taken various sessions, seminars and workshops on Human Development to let every participant reach its deserving success.



**Mr. Nikhil Somaiya explaining to Non-Teaching members that, how to do smart work rather than hardWork**



The following feedback was received from the participants:

1. Participants felt that the delivery and presentation of the resource person was good.
2. Participant was of the opinion that the development training brought practical knowledge of the subject in them.
3. Participants felt that such development training programme should be arranged regularly.



**Event Co-ordinator**

*P.D. Deyakwar*



**Principal**

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



# Faculty Training Program by Nikhil Somaiyya Sir

(5)

27/03/18

Date-27/3/2018

## Non-Teaching Staff

Sr. No.	Name of Staff	Contact No.	Department	Sign
1)	A. Y. Deshpande	7776965562	TGP	<del>Deshpande</del>
2)	Vaishali P. Washade	7840927884	Library	<del>Washade</del>
3)	Kalpana K. Phiyee	82175053800	Library	<del>Phiyee</del>
4)	Kheeraj A. Shewich	7276636505	mech	<del>Shewich</del>
5)	D. N. Mandavkar	8527480080	Electrical	<del>Mandavkar</del>
6)	S. D. Kole	9601867025	ExtC	<del>Kole</del>
7)	P. R. Vende	9470852430	Library	<del>Vende</del>
8)	D. V. Thare	9689058112	chemistry	<del>Thare</del>
9)	L. P. Dhobe	9675423967	mech	<del>Dhobe</del>
10)	S. A. Jagtap	9040171487	mech	<del>Jagtap</del>
11)	S. S. Zule	901159217	elect	<del>Zule</del>
12)	P. M. Khopre	9681199366	Mech	<del>Khopre</del>
13)	V. S. Anburkar	9421120227	Mech	<del>Anburkar</del>
14)	S. D. Battalwar	9767727406	ExtC	<del>Battalwar</del>
15)	V. K. Kulkarni	9145906882	civil	<del>Kulkarni</del>
16)	A. S. Dae	7798081085	Mech	<del>Dae</del>
17)	Smita Patil	9141544329	namn	<del>Patil</del>
18)	Rohan Kerasale	9290416810	-	<del>Kerasale</del>
19)	S. J. Manwar	9405686960	civil	<del>Manwar</del>
20)	N. Y. Aley	9665800297	comp	<del>Aley</del>
21)	Ritesh Solbhe	8888833767	mech	<del>Solbhe</del>
22)	Pravin P. Shelar	9372989389	civil	<del>Shelar</del>
23)	Ganesh D. Khatke	9561158754	electrical	<del>Khatke</del>
24)	Nagendraji Zarnkar	9096712478	ExtC	<del>Zarnkar</del>
25)	Ms. Smita Vijay	9158262784	Admin	<del>Vijay</del>
26)	Purnam Unhale	7744003754	-	<del>Unhale</del>
27)	Snehal R. Lahare	8484852517	A/c	<del>Lahare</del>
28)	Akash N. Desane	9766574727	Admin	<del>Desane</del>
29)	Dipali Gaud	-	-	<del>Gaud</del>
30)	D. N. Tixawar	9730541105	A/c	<del>Tixawar</del>
31)	R. P. Petadare	9552083278	A/c	<del>Petadare</del>
32)	G. B. Kasetkar	9130661345	mech	<del>Kasetkar</del>
34)	A. G. Satpute	9637874627	Civil	<del>Satpute</del>
35)	S. R. Kharane	9604795341	Admin	<del>Kharane</del>
36)	Pravara			
37)	Kanugati			

Remark - 36

*(Signature)*

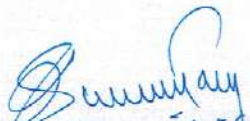


Dr. Hemant M. Baradkar  
Principal  
Jagadamba College of Engineering & Technology, Amri Road, Kinni, Yavatma



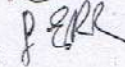
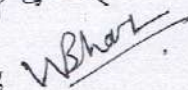

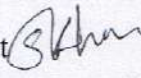

Date: 6 October 2017

## Notice

All teaching staff of JCOET are informed to attend the one day Workshop on "Intellectual Property" on 9 October 2017 in Civil Seminar Hall at 11.30 am.

  
HOD - 06/10/17  
(Ex-Te. Dept.)  
Dr. A.B. Chitambar  
Dean R. & D.,  
J.C.E.T. Yavatmal

  
6.10.18  
Principal  
Dr. Hemant M. Baradkar  
Principal  
Jagadamba College of Engineering &  
Technology, Arni Road Kinhi Yavatmal.

- Copy to HOD-
- 1) Department of Computer Engineering 
  - 2) Department of Civil Engineering 
  - 3) Department of Electrical Engineering 
  - 4) Department of Mechanical Engineering 
  - 5) Department of Electronics & Telecommunication Engineering 
  - 6) First Year Engineering Department 
  - 7) Training and placement Department 



## About Instituion

Jagadambha Bahuuddeshiya Gramin Vikas Sanstha was formed in the year 2003 by the visionary Dr. Shital A. Watile renowned educationalist with the lofty aim of providing quality professional education and meeting the rising expectations of the industry as well as the young students in region & around. Jagadambha College of Engineering & Technology, Yavatmal, was established by JBGVS on an expanse of 11 acres on Nagpur Tuljapur Highway just 5 Km. from Yavatmal bus stand. The Institute is located at quite calm and peaceful area an ideal site for teaching learning, with the approval of All India Council for Technical Education and Govt. of Maharashtra. The college started functioning from the academic year 2009-10, initially with four branches with a total intake of 240 students. The college is affiliated to Sant Gadge Baba Amravati, University. The present intake of the College is 360 students with five core branches of Engineering at B.E. Level. The Institute has started four M.E. Courses from 2013-14 like Mechanical CAD-CAM, Computer Science & Engineering, Structural Engineering & Electronics & Telecommunication Engineering with total intake 72, which makes the highest intake among all Engineering Colleges in Yavatmal City in a short span of time. Jagadambha College of Engineering & Technology.

## Vision

To be an Organization Providing Quality Education to the Masses to Bring about a Social Change in the Region.



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

**Organises**

**Workshop**  
**on**  
**"Intellectual Property"**

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





## EXPERT

**Dr. C.N.Deshmukh**

Associate Professor,PRMIT Amravati in  
EXTC Engineering Department

## Patrons

**Dr. Shital A. Watile**

Secretary, JCOET, Yavatmal

**Dr. Hemant M. Baradkar**

Principal, JCOET, Yavatmal

**Dr. Vijay L. Bhambere**

HOD Mech. Engg, Dept.  
JCOET, Yavatmal

## Program Co-ordinators

**Prof. Mahesh Nalamwar**

HOD, Assistant Professor Civil Engg. Dept.  
JCOET, Yavatmal



**Dr. Hemant M. Baradkar**  
Principal

Jagadamba College of Engineering &  
Technology, Arni Road, Kinhi, Yavatmal

## BRIEF OF COURSE

Intellectual property is a broad categorical description for the set of intangible assets owned and legally protected by a company or individual from outside use or implementation without consent. An intangible asset is a non-physical asset that a company or person owns. The concept of intellectual property relates to the fact that certain products of human intellect should be afforded the same protective rights that apply to physical property, which are called tangible assets. Most developed economies have legal measures in place to protect both forms of property.

## AIM OF COURSE

To aware about intellectual property to teaching staff

## OBJECTIVE OF COURSE

To use IP information, particularly relating to patents and designs, for further research and development

## DATE

11/11/2018 to 15/11/2018

## VENUE

Civil Seminar Hall

## Report On Orientation programme on “Intellectual Property”

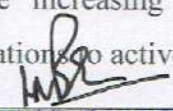
<b>Title</b>	<b>Workshop on Intellectual Property</b>
<b>Aim</b>	<b>To aware about intellectual property to teaching staff</b>
<b>Objective</b>	To use IP information, particularly relating to patents and designs, for further research and development.
<b>No. of Beneficiaries</b>	<b>41</b>
<b>Date</b>	<b>9 October 2017</b>
<b>Venue</b>	<b>Civil seminar Hall</b>



**DR.H.M.Baradkar introducing the guest Mr. Dhruv Brambhatta & Ms Pooja Menon**

Mr. Dhruv Brambhatta explained that in today's globally competitive environment, intellectual property has placed itself on a pedestal in the context of economic growth and is becoming increasingly important. He said Intellectual Property (IP) is the fuel that powers the engine of prosperity, fostering invention and innovation. The increasing significance of intangible assets in the global economy is forcing business organizations to actively manage their



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

IP as a key driver for building and sustaining their competitive advantage and achieving superior performance.

He also said IP used not only as a tool to protect creativity and generate revenue but also to build strategic alliances for socio-economic and technological growth. Accordingly, in order to foster the protection of innovations and creativity, the Intellectual Property Office under the Ministry of Commerce and Industry is dedicated to mobilize the use of such technological advancement for the economic development of the country.



**Mr. Dhruv Bramhabhatta addressing to Teaching staff**


Mr. Dhruv Bramhabhatta focussed on the following objectives,

The main objective of the training program is to increase IP filing of states and thus building a robust IP ecosystem in the states of India.

Others objectives are given below.

- To assist States in creating/developing a Strong IP ecosystem thereby, transforming it into an attractive investment destination for the Industries.
- To sensitize the clusters about Intellectual Property Right and their protection.
- To identify protectable innovations.
- To suggest steps for transforming innovations into proprietary assets.
- To use IP information, particularly relating to patents and designs, for further research and development in developing new product and process.
- Utilize the IP information in their business development



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

He said that protection of IPR (intangible property) has definite benefits, such as to propagate innovative culture, profitability, market leadership and helps creation of wealth for the individual and Nation. He explained IPR as creation of mind, inventions, literary and artistic works, symbols, names, images and designs used in commerce. He stressed on the importance of IPR and need for its protection. He voiced that India has miles to go, as we have a valuable collection of traditional knowledge.

He explained about novelty and inventiveness of technology. He told that how with the help of creativity, invention, and marketing a concept reaches the patent protection. He explained various types of inventions that can't be patentable and also discussed the current system procedures and work flow for patents.



**Miss. Pooja Menon addressing to teaching staff**

Miss Pooja Menon explained about the generation of IP, it largely takes place at the State level through small, medium and big industries, academic institutions and individuals. Most States have not yet evolved their IP strategies and ecosystems in terms of effective facilitating services for all sectors including MSMEs and start-ups, creating awareness, conducting training programs, systems for utilization of IPR etc. States need to maximize the benefits from their intellectual property by stimulating higher levels of innovation through a judicious system of rewards, ensuring timely and effective legal protection for IP and leveraging strategic alliances for enhancing the value of the intellectual property created in the State.

**Dr. Hemant M. Baradkar**  
Principal

Jagadamba College of Engineering &  
Technology, Arni Road, Kintli, Yavatma?



She emphasized on Copyright Laws & Amendments. She informed about whom & how to apply for copyright and also informed about Online Copyright Registration. She also informed about essentials of IPR – Novelty, Originality, Inventiveness and Utility. She told about classification of software patents, functional components of software and overview of prior art search. Technical Session was followed by an Interactive Session / Q&A Session, where the invited Guests addressed questions from the audience.

  
**Dr. A.D. Shelotkar**  
Dean R. & D.,  
J.C.E.T. Yavatmal  
**Programme Co-ordinator**



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

Intellectual Prop.  
Intellectual Property

Teaching Staff

09/10/2017  
Date- 9/10/17

Sr. No.	Name of Staff	Contact No.	Department	Sign
1	V. D. Vadlamuri	9970885797	Mech	
2	R. R. Mishra	9767605338	-IT-	
3	M. D. Wasmu	7058794393	chem.	
4	A. V. Raut	9766123175	TPL	
5	B. K. Chavhan	9804544077	Mech	
6	S. S. Bele	9827676111	mech	
7	M. L. Joshi	9960511563	Comp	
8	R. V. Kashmish	9766881927	Comp	
9	A. R. Warukar	9373983229	Civil	
10	S. R. Raut	9175306088	-IT-	
11	A. H. Gahole	9665198816	-IT-	
12	V. P. Bantur	8975727135	Humanity	
13	N. B. Pandit	7972918538	Civil	
14	T. M. Khandale	985001245	Civil	
15	N. K. Meshram	9822894418	SPORTS PHY.	
16	S. S. Gaikwad	9149915320	Comp	
17	A. M. Dhore	8605152069	Civil	
18	M. R. Nalawar			

Remark -

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



Teaching Staff

Date-9/10/17

Sr. No.	Name of Staff	Contact No.	Department	Sign
1	M. A. Khan	8600288221	Mech	
2	S. S. Rajurkar	7620456964	EXTC	
3	H. V. Deshmukh	9975587061	EXTC	
4	Tarika Akhbari	7409637506	TBP	
5	Prof. K. R. Jaiswal	9168814678	Maths	
6	Prof. U. N. Rathod	9673397580	Phy	
7	Dr. M. Wani	912128376	Chem	
8	Prof. N. K. Chaturvedi	7058896259	Maths	
9	Prof. S. S. Mohanapur	7385434800	Electrical	
10	Prof. K. M. Kamble	8007279454	Electrical	
	Prof. R. S. Sawant	8275395030	Comp	
12	Prof. K. L. Chavhan	7776964251	Comp	
13	Prof. S. D. Poddar	9890851964	Comp	
14	Prof. P. K. Poddar	8888791932	Comp	
15	Prof. Kavari S. Kulkarni	8149396546	Civil	
16	Prof. P. V. Bhat	9996484230	Civil	
17	Prof. A. V. Mohite	8855905853	Electrical	
18	Prof. E. A. Rangari	9595469894	Electrical	
19	Prof. M. D. Hedau	9604158155	Electrical	
20	A. V. Mahalle	7276324335	Comp	
21	P. S. Patil	8271036171	Mech	

Remark -

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



Teaching Staff

Date- 9/10/2017

Sr. No.	Name of Staff	Contact No.	Department	Sign
1)	P. H. Meshram	9730889845	Mech	[Signature]
2)	R. J. Pardhi	9552918507	Mech	[Signature]
3)	A. B. Samarth	9503123170	Mech	[Signature]
4)	H. V. Ingole	9850567956	Mech	[Signature]
5)	P. M. Rathod	8142242230	Mech	[Signature]
6)	S. A. Ajmiri	9730612769	Mech	[Signature]
7)	P. S. Biskay	9665299122	Mech	[Signature]
8)	V. R. Pannake	9665011087	Mech.	[Signature]
9)	A. M. Shende	9822222340	Mech.	[Signature]
10)	K. N. Kalaspurkar	7276357489	Mech	[Signature]
11)	T. V. Subnis	9561518197	Mech.	[Signature]
12)	R. M. Rauf	7588189111	Comp	[Signature]
13)	A. B. Dhumre	965938208	Mech	[Signature]

Remark -

[Signature]



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



## Teaching Staff

Date- 9/10/17

Sr. No.	Name of Staff	Contact No.	Department	Sign
1	S.A. VYALHARE	9326405035	Maths	<del>SAV</del>
2	S. K. Wagh	9850900820	Mechanical	SW
3	Dr. S. R. Takpire	9689352858	physics	<del>Dr</del>
4	Prof. S.S. Nishane	9860451223	mechanical	<del>SSNishane</del>
5	N.V. SONTARKE	8698940254	Humanity	<del>NSontarke</del>
6	Manish R. Bhatkar	9623338565	CIVIL	<del>MRBhatkar</del>
7	Vishal D. Dhore	8855079100	Civil	<del>VSD</del>
8	chetan S. Ingale	9428200074	Civil	<del>CSIngale</del>
9	Kadar Y. Isadi	9404546888	Civil	Kisari
10	Vishal J. Rathod	8975292902	Civil	<del>VJRathod</del>
11	N.V. Bandwal	8087106621	CIVIL	<del>NVBandwal</del>
12	A.P. Manglekar	9096459325	Math	<del>APManglekar</del>
13	Prof. M.S. Londhekar	9766936711	Mech. Engg	<del>MSLondhekar</del>
14	M. G. Mandalkar	7507596207	Civil Engg	<del>MGMandalkar</del>
15	Prof. P. H. Kadam	8698049675	Electrical	<del>PHKadam</del>
16	P.V. Pullawan	9975755408	-	<del>PVPullawan</del>
	S.S. Tungewar	8275325500	TE&P	<del>SS</del>

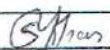



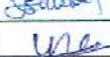
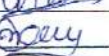







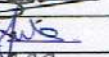
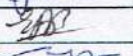



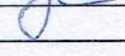


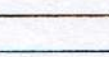
Remark -



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

## Teaching Staff

Date-08/11/17

Sr. No.	Name of Staff	Contact No.	Department	Sign
1	M.A. Khan	8600288221	Mech	
2	S.S. Rajurkars	7620456964	EXTC	
3	H.V. Deshmukh	9975587091	EXTC	
4	Pooja Agarkar	7409637506	TBP	
5	Prof. K.R. Jaiswal	9168814678	Maths	
6	prof. U.N. Rathod	9673397980	Phy	
7	Dr. M. Wani	9921288770	Chem	
8	Prof. N. K. Chaudhary	7058896259	Maths	
9	prof. S.S. Mohanapure	7385434800	Electrical	
10	Prof. K.M. Kamble	8007279454	Electrical	
11	Prof. R.S. Sawant	8275395030	Comp	
12	Prof. K.L. Chavhan	7776964251	Comp	
13	Prof. S.D. Pansole	9890881989	Comp	
14	Prof. P.K. Poddar	8888791992	CIVIL	
15	Prof. Kaveri S. Kulkarni	8149346546	Civil	
16	Prof P.V. Bhat	996484230	CIVIL	
17	Prof. A.V. Mohitkar	8855905853	Electrical	
18	Prof. E.A. Rangari	9595469894	Electrical	
19	Prof. M.D. Hedau	9609158785	Electrical	
20	A.V. Mahalle	7276324335	Comp	
21	P.S. Raut	8274036170	Mech	
22	P.S. Bhaty	-11-	Mech	
23				

Remark -



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

# Teaching Staff

Date-08/11/2017

Sr. No.	Name of Staff	Contact No.	Department	Sign
1.	Tejinder Agnihotri	7607004616	T&P	
2.	Dr. Navin V	9921255170	chemistry	
3.	Prof. N. K. Chavhan	9058896259	maths	
4.	Prof. M. S. Landhokar	9766936711	Mech. Engrg	
5.	Prof. M. D. Hecem	9604158255	Electrical	
6.	Prof. K. M. Kamble	8007279454	Electrical	
7.	Prof. R. M. Pachgade	7709958019	Electrical	
8.	P. K. Poojarkhe	8888791932	Civil	
9.	P. M. Khandale	9021645541	Civil	
10.	Kaveer S. Kulkarni	8149946546	Civil	
11.	Mondli. G. Mandaoakar	7507596207	Civil	
12.	P. V. Ban	9096984230	Civil	
13.	N. K. Meshram	9850012411	Civil	
14.	Prof. R. S. Sawant	8275395030	Comp	
15.	Prof. K. L. Charhan	7776964251	Comp	
16.	Prof. S. D. Pando	9890881964	Comp	
17.	Prof. P. H. Kadam	8698049675	Electrical	
18.	P. V. Pullawar	9975755468	Electrical	
19.	E. A. Rangarsi	9595469894	Electrical	
20.	A. V. Mohitar	8855905853	Electrical	
21.	S. S. Mohanpure	7385434800	Electrical	
22.	V. N. Rathod	9673397580	Physics	
23.	Ram Kumar Solankar	8698582404	Comp	
24.	K. N. Kalasphakar	7276357489	Mech	
25.	R. V. Tejmurkh	9960511563	Comp	
26.	S. S. Gaikwad	9822894418	Phy. Education	
27.	A. M. Dhore	814995320	Comp	
28.	A. M. Ghende	9822222340	Mech.	
29.	A. V. Mahalle	7276324335	Comp	
30.	H. V. Deshmukh	9978884001	Extc	

Remark -

30



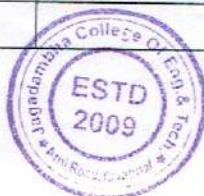
Dr. Hemant M. Baradar  
 Principal  
 Jagadamba College of Engineering & Technology, Kirti Road, Kirti, Yamunanagar

JAGADAMBHA COLLEGE OF ENGINEERING & TECHNOLOGY YAVATMAL

Teaching Staff

Sub: Workshop on NAAC Accreditation Date: 9/11/17

Sr.No.	Name	Mobile No.	Department	Sign
1	S. S. Bele	9527176117	Mech	
2	S. K. Wagh	9850900820	mech	
3	A. M. Dhore	8749915320	comp	
4	A. K. Gahalod	9175306085	Civil	
5	V. R. Bankar	9665198816	Civil	
6	R. J. Raut	9960650965	Civil	
7	Nilesh Naradwar	8149886969	TSP	
8	M. R. Bhatkar	9623338565	CIVIL	
9	N. V. Baidwal	8087106021	CIVIL	
10	N. V. Sombakhe	968790369	Humanity	
11	T. V. Sabnis	9561518197	Mech.	
12	H. V. Ingole	9850567956	Math	
13	R. J. Furdhhi	9552418567	mech	
14	P. S. Raut	8275030176	Mech	
15	K. L. Thakare	9925618883	EXTC	
16	A. R. Dvhe	7083477444	EXTC	
17	S. D. Kale	9730265349	EXTC	
18	V. K. Barbudhe	9028291182	EXTC	
19	R. S. Shrivast	9960987745	EXTC	
20	R. V. Jeshmukh	9960511563	Comp.	
21	V. J. Rathod	8975292902	CIVIL	
22	M. R. Walamwar	8605152069	Civil	
23	Vishal D. Dhore	9545601974	Civil	
24	M. D. Wasim	7058794343	chemistry	
25	P. S. Biskar	9665289122	Mech.	
26	K. N. Kalaspurkar	7276357489	Mech	
27	S. A. Vyawahare	9326405035	Math	
28	M. G. Ingole	9406619261	Comp	
29	P. S. Wankhade	9665129482	Elect	



Dr. Hemant M. Baradkar  
Principal  
Jagadamba College of Engineering & Technology, 4<sup>th</sup> Rd, Kinhi, Yavatmal

# Teaching Staff

Date-08/11/2017

Sr. No.	Name of Staff	Contact No.	Department	Sign
1)	P. H. Meshram	9730899845	mech	
2)	R. J. Pardhi	9552418567	mech	
3)	A. B. Samarth	9503123170	Mech	
4)	H. V. Ingole	9150567956	Mech	
5)	P. H. Rathod	2142242230	Mech	
6)	S. A. Ajmine	9730612769	Mech	
7)	P. S. Biskey	9655299122	Mech	
8)	V. R. Pannase	9665011087	Mech.	
9)	A. M. Shende	9822222340	mech.	
10)	K. N. Kalaspurkar	7276357489	Mech	
11)	T. V. Sabnis	9561518197	mech.	
12)	R. M. Raut	7588189111	Comp	
13)	A. B. Dharmre	9654387008	mech	

Remark -



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

Teaching Staff

Date-09/11/17

Sr. No.	Name of Staff	Contact No.	Department	Sign
1	S.A.VYAWHARE	9326405035	Maths	<del>SAV</del>
2	S. K. Wagh	9850900820	Mechanical	<del>SW</del>
3	Dr. S. R. Takpire	9689352855	Physics	<del>SR</del>
4	Prof. S.S. Nishane	9860451223	Mechanical	<del>SSN</del>
5	N.V. SONTAKKE	8698940244	Humanity	<del>NS</del>
6	Manish R. Bhatkar	9623338565	CIVIL	<del>M.B</del>
7	Vishal D. Dhore	8855079100	Civil	<del>VD</del>
8	Chetan S. Ingale	9423200074	Civil	<del>CS</del>
9	Kadar Y. Isardi	9404546888	Civil	<del>KY</del>
10	Vishal J. Rathod	8975292902	Civil	<del>VJR</del>
11	N. V. Bandwal	8087106621	CIVIL	<del>NV</del>
11	A.P. Mangalekar	9096459325	Math	<del>AM</del>
12	Prof. M.S. Londhekar	9766936711	Mech. Engg	<del>MS</del>
13	M. G. Mandalkar	7507596207	Civil Engg.	<del>MG</del>
14	Prof. P. H. Kadam	8698049675	Electrical	<del>PH</del>
15	P.V. Pullawan	9975755408	---	<del>PV</del>
16	S.S. Tungewar	8275325500	T&P	<del>ST</del>

Remark -



HME  
 Dr. Hemant M. Baradkar  
 Principal  
 Jagadamba College of Engineering & Technology, And Road, Kishi, Yamnoli





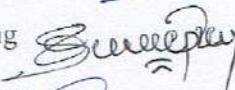
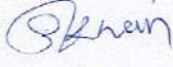

## Notice

Date: -25/11/2017

All teaching staff are hereby informed that institute is going to organize one day workshop on NAAC Accrediation Awareness on dated 26/11/2017. All the staff have to attend this training programe at Civil seminar hall.

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

Copy to HOD:-

Department of Computer Engineering   
Department of Civil Engineering   
Department of Electrical Engineering   
Department of Mechanical Engineering   
Department of EXTC Engineering   
First Year Engineering Department   
Training & Placement Department 



## Report

On

### “Workshop on NAAC Accreditation Awareness”

<b>Title of Activity</b>	Workshop on NAAC Accreditation Awareness
<b>Aim</b>	To Aware the faculties about Methodology for Assessment of NAAC
<b>Objective</b>	To educate the academicians about the new methodologies adopted by NAAC for grading the colleges.
<b>No.of Beneficiaries</b>	65
<b>Date</b>	26 Nov,2017
<b>Venue</b>	Civil Seminar Hall


**Name of Expert:** Dr. Prakash Puranik, Director R&D Cell, Dharampeth M.P. Deo Memorial Science College Nagpur.

The first session started around 11.00 a.m. Dr. Prakash Puranik addressed the gathering. He said that the quality assurance helps the government to understand themselves in producing quality student force resulting in a quality workplace and to know which institution is in need of help. It is also needed for the welfare of the students, employers and the institutions of higher learning.



**Dr. Prakash Puranik addressing to faculties**



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



The NAAC makes the institutions go through three stages of processing. The first is the Assessment process which makes the institution to understand what is the output they have produced. The output is the students and how they fare well in their life is what the institution should aim at. The second one is the Audit process which involves the financial matters involved with the institution. The third one is the Accreditation process, which involves a peer team visit.

He spoke about the five core values that the NAAC calls as the five pillars of evaluation. They are contributing to national development, fostering global competence among students, inculcating value system among students, use of technology among students and academicians and the quest for excellence. An institution should consider these five core values to assess themselves for the betterment of education. He explained how different cadres of educational institutions have different evaluative methods and how NAAC takes care of all these divisions. NAAC evaluation, which was voluntary previously, has been made mandatory in the recent times. As per the instructions of NAAC, an Internal Quality Assurance Cell (IQAC) cell has to be established in every institution and a coordinator has to be appointed for the same. The role of students is very important in IQAC. Students have to be involved at every stage of IQAC. They have to be made mandatory members of every committee formed in the institutions and their feedback and suggestions has to be considered in taking decisions.



**Faculties attending the workshop**

In the next session, he discussed on Self Study Report (SSR), it has to be submitted online to the NAAC. The SSR also has to be uploaded on the college website. If there is any classified




  
**Dr. Hemant M. Baradkar**  
Principal  
Jagadamba College of Engineering &  
Technology, Amal Road, Kinhi, Yewatal


information, then it has to be protected by a hyperlink and the same has to be intimated to NAAC. An institution, after the application process is made will receive intimation within 10 days of application. If the institution achieves 30% of the prescribed marks, then it is eligible for accreditation. All the applications have to be in digital formats. Seventy percent of the evaluation will be done by a verification process through a third party appointed by NAAC and thirty percent will be done by the peer team. He also shed light on the fee structure involved in the accreditation process.



**Dr.Prakash Puranik discussing with Principal and IQAC Co-ordinator about NAAC process**

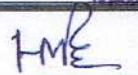
He explained about the feedback system that the NAAC has proposed for the upcoming cycles. Adhar card of all the students has to be collected and details have to be given in the application for accreditation. The students will be randomly chosen for feedback and one time passwords will be issued to the student to give feedback of the institution. The institution will also not be informed of the details of the peer time in advance. He explained about the changes that the NAAC has proposed and how the institution has to submit their applications in accordance with the new regulations. The programme ended with valedictory function.

  
**IQAC Co-ordinator  
(Dr.V.L.Bhambere)**

  
**Principal  
(Dr.H.M.Baradkar)**  
Dr. Neman M. Baradkar  
Principal

Jegadamba College of Engineering &  
Technology, And Road, Kirti Nagar





# JAGADAMBHA COLLEGE OF ENGINEERING & TECHNOLOGY YAVATMAL

## Non-Teaching Staff

Sub: NAAC Accreditation Awards

Date: 26/11/17

Sr.No.	Name	Mobile No.	Department	Sign
1.	U. M. Rakhed	9673397580	Phyf	
2.	N. K. Choukade	7058896259	Mth	
3.	K. R. Jaiswal	9168814678	Mathtu	
4.	Dr. M. B. Wary	9421255170	Che	
5.	S. S. Turgenwar	8275325500	T & P	
6.	S. S. Mohanapur	7385434800	Electrical	
7.	A. V. Mohitkar	8855905853	Electrical	
8.	P. H. Madam	8625989816	Electrical	
9.	E. A. Rangari	9595469894	Electrical	
10.	R. M. Pachagade	7709958019	Electrical	
11.	Prof. K. M. Kamble	8007279454	Electrical	
12.	P. K. Poddakhe	8888791932	C&PJ	
13.	P. V. Ban	9096484230	CIVIL	
14.	N. K. Meshram	985001245	civil	
15.	K. S. Kulkarni	8249946546	CIVIL	
16.	K. L. Chavhan	7776964257	comp	
17.	T. M. Khadate	9021645541	civil	
18.	M. G. Mandokar	750596207	CIVIL	
19.	S. D. Prudho	989088964	comp	
20.	R. S. Sawant	8275395030	comp	
21.	Tejga Anilohi	7409637506	T&P	
22.	Prof. M. S. Lundhekar	9766936711	mech	



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

# JAGADAMBHA COLLEGE OF ENGINEERING & TECHNOLOGY YAVATMAL

## Non-Teaching Staff

Sub:

Date: 26/11/2017

Sr.No.	Name	Mobile No.	Department	Sign
1	A. M. Shende	9822222340	Mech.	[Signature]
2	P. S. Biskey	9665299122	Mech.	[Signature]
3	R. R. Mishra	9767605338	Mech.	[Signature]
4	P. S. Rout	8275038176	Mech.	[Signature]
5	S. A. Ajimode	9730612769	Mech.	[Signature]
6	K. N. Kalasphurkar	7276357489	Mech.	[Signature]
7	B. K. Charhan	9621544572	Mech.	[Signature]
8	R. V. Yashmukh	9960911563	Comp.	[Signature]
9	A. L. Wasnikar	9766891922	Comp.	[Signature]
10	A. A. Chindolkar	7020	EXTC	[Signature]
11	S. S. Rajurkar		EXTC	[Signature]
12	A. B. Dhiman		Mech.	[Signature]
13	S. A. Murab		Comp	[Signature]
14	V. R. Thakur		extc	[Signature]
15	R. W. Hedam		mech	[Signature]
16	K. L. Thakur		extc	[Signature]
17	N. B. Pandit	8975727135	Humanity	[Signature]
18	A. K. Gaharwal	9175306080	Civil	[Signature]
19	S. R. Raut		"	[Signature]
20	C. S. Ingale		"	[Signature]
21	V. R. Bankar	9665198816	Civil	[Signature]



  
**Dr. Hemant M. Baradkar**  
 Principal  
 Jagadamba College of Engineering & Technology, #4th Road, Kinhi, Yavatmal

# JAGADAMBHA COLLEGE OF ENGINEERING & TECHNOLOGY YAVATMAL

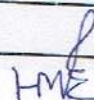
## Non-Teaching Staff

Sub:

Date: 28/11/2017

Sr.No.	Name	Mobile No.	Department	Sign
1)	Pankaj H. Meshram	9730889845	mech	<i>PM</i>
2)	Roshan J. Parolhi	9960395697	mech	<i>Parolhi</i>
3)	Amit P. Mangalekar	9096459325	Math	<i>Amit</i>
4)	Ram Kumar Solanki	8698582404	Comp	<i>Ram</i>
5)	A.V. Mahalle	7276324335	Comp.	<i>M. Mahalle</i>
6)	A.A. Lade	9764688649	Elect.	<i>A.Lade</i>
7.	S.S. Bete	9527176117	Mech	<i>Bete</i>
8	R.S. Shrivast	9960987745	Extc	<i>RS</i>
9.	A. Dudhe	7083477444	Extc	<i>Dudhe</i>
10	A. Raikar	9766123178	T&P	<i>A.Raikar</i>
11	A. B. Samarth	9503123170	Mech	<i>A</i>
12.	H.V. Ingole	9851567956	mech	<i>H.V.</i>
13	T.V. Sabnis	9561518197	Mech	<i>T.V.</i>
14	A.A. Kiryankar		comp	<i>A.A.</i>
15	R.M. Raut		Comp	<i>Raut</i>
16	M.M. Pachkawade		Comp	<i>M.M.</i>
17	S. K. Wagh	9850900820	Mech.	<i>S.K.</i>
18	M.R. Bhojraj		Comp	<i>M.R.</i>
19	Dr. S.R. Telcproe		phy	<i>Dr. S.R.</i>
20	M.D. Mashim		chtr	<i>M.D.</i>
21	S.A. Vyawahare		Math	<i>S.A.</i>
22	V.D. Nattamwar		Math	<i>V.D.</i>
23	S.S. Nisham		-11-	<i>S.S. Nisham</i>
24	S.S. Gaikwad		Phy Edu	<i>S.S.</i>
25	V.J. Rathod		Civil	<i>V.J.</i>
26	H.V. Bandwal			<i>H.V.</i>



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

**Notice**

Date: 19 March 2018

All teaching staff <sup>are</sup> informed that institute is going to organize Faculty Training Programme on 24 March 2018 at 10.30 am in Civil Seminar Hall. All staff have to report at 10.15 am in Civil Seminar.

*W. Shobh*  
19/3/18  
I.Q.A.C. Coordinator  
Jagadamba College of Engg. & Tech.  
Yavatmal

*HMB*  
19-3-18  
Principal  
Dr. Hemant M. Baradkar  
Principal  
Jagadamba College of Engineering &  
Technology, Arni Road Kinhi Yavatmal.

Copy to HOD- 1) Department of Computer Engineering *CP*

2) Department of Civil Engineering *R*

3) Department of Electrical Engineering *J. EAP*

4) Department of Mechanical Engineering *W. Shobh*

5) Department of Electronics & Telecommunication Engineering *S. Srinivasan*

6) First Year Engineering Department *S. Srinivasan*

7) Training and placement Department *Pratika*



## About Institution

Jagadamba Bahuuddeshiya Gramin Vikas Sanstha was formed in the year 2003 by the visionary Dr. Shittal A. Watile renowned educationalist with the lofty aim of providing quality professional education and meeting the rising expectations of the industry as well as the young students in region & around. Jagadamba College of Engineering & Technology, Yavatmal, was established by JBGVS on an expanse of 11 acres on Nagpur Tuljapur Highway just 5 Km. from Yavatmal bus stand. The Institute is located at quite calm and peaceful area an ideal site for teaching learning, with the approval of All India Council for Technical Education and Govt. of Maharashtra. The college started functioning from the academic year 2009-10, initially with four branches with a total intake of 240 students. The college is affiliated to Sant Gadge Baba Amravati, University. The present intake of the College is 360 students with five core branches of Engineering at B.E. Level. The Institute has started four M.E. Courses from 2013-14 like Mechanical CAD-CAM, Computer Science & Engineering, Structural Engineering & Electronics & Telecommunication Engineering with total intake 72, which makes the highest intake among all Engineering Colleges in Yavatmal City in a short span of time. Jagadamba College of Engineering & Technology.

## Vision

To be an Organization Providing Quality Education to the Masses to Bring about a Social Change in the Region.



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

Organises

Workshop  
on  
"Faculty Development Training  
Programme"



Hemant M. Saradkar  
Principal

Jagadamba College of Engineering & Technology, Amri Road, Kinhi Yavatmal

## EXPERT

**Mr. Nikhil Somaiya**

Brain Behind SNS Personality  
Learning Systems

## Patrons

**Dr. Shital A. Watile**

Secretary, JCOET, Yavatmal

**Dr. Hemant M. Baradkar**

Principal, JCOET, Yavatmal

**Dr. Vijay L. Bhambere**

HOD Mech. Engg, Dept.  
JCOET, Yavatmal

## Program Co-ordinators

**Prof. V. K. Barbudhe**

Professor EXTC Engg. Dept.  
JCOET, Yavatmal

## BRIEF OF COURSE

Faculty Development Programme is a skill development program specially designed for academic educators. The Faculty Development Programme has been specially developed for the upgradation of skill, knowledge of the aspirants regarding technology, management or any other area of specialization.

Faculty Development Programme focuses on areas like Case and teaching skill development, Research methodology, Research skill development, Perspectives on management, Area wise specialization courses, etc. The program is also known to be quite beneficial for those who want to go for a Ph.D./ M.Phil.

## AIM OF COURSE

To aware the non-teaching staff about personality development

## OBJECTIVE OF COURSE


How to handle pressure when working in organization

## DATE

27/3/2018

## VENUE

Civil Seminar Hall

  
Dr. Hemant M. Baradkar  
Principal  
Sardaramba College of Engineering & Technology





**Report**  
**On**  
**“Faculty Development Training Programme”**

<b>Title</b>	Faculty Development Training Programme
<b>Aim</b>	To aware the teaching faculties about personality grooming
<b>Objective</b>	To help faculties for stress management
<b>No. Beneficiaries</b>	61
<b>Date</b>	24 March,2018
<b>Venue</b>	Civil Seminar Hall

**Name of Expert: Mr. Nikhil Somaiya**

**Mr. Nikhil Somaiya** is the brain behind SNS personality Learning Systems. He is only the NLP Practitioner and Life Coach in an around region. He has taken special training by David Lincoln DL International London Institute. He is also the director of this facility. Being a successful Consulting Psychotherapist & Personality Enhancer he also practices NLP (Neuro linguistic Programming). He also doubles up as a HRD & Motivational Trainer. He is actively involved in English Language fluency development and personality trait studies since 1996. He has devised very effective and sophisticated training modules for English language fluency and personality enhancement to ensure complete development of every participant of this program. He has taken various sessions, seminars and workshops on Human Development to let every participant reach its deserving success. He also has given various speeches on FM radio on Personal grooming. He has also written and directed TV serial PAHECHAN -An Identity on the issues related to Personal Grooming.

The Objectives of the workshop is to educate faculties about-

- To identify the self strength and weakness
- To introduce stress management for effective work done
- To discuss strategy of handling academic issues
- To elaborate qualities of faculty
- To know the importance of Team work
- To keep the positive attitude towards work





**Mr.NikhilSomaiya addressing to teaching staff**

Mr.NikhilSomaiya has shared his personal experiences with all Faculty Members and presented every topic in structured way.In elaborated the meaning of each word in the ' FACULTY' word. He explained faculties through examples that how positive attitude, proper planning, coordination skill and self confidence help to manage the working stress and to improve the output of work.The major objectives kept in mind while framing this Faculty Development Program were as follows:

- How to handle pressure when working in organization
- How to solve issues of Students
- What FACULTY stands for
- Power of Team work
- Attitude towards Organization
- 

Mr.NikhilSomaiya has shared his personal experiences with all Faculty Members and presented every topic in structured way. In his opinion there is worth meaning to word FACULTY which was

F: Faithful & Functional

A: Attitude (Ability)

C: Courage



U: USP (Unique Selling Point)

L: Learned

T: Truthful & Trustworthy

Y: Youthful

The following feedback was received from the participants:

1. Participants felt that the delivery and presentation of the resource person was good.
2. Participant was of the opinion that the development training brought practical knowledge of the subject in them.
3. Participants felt that such development training programme should be arranged regularly.

*N. K. Chaudhary*

**Programme Co-ordinator**

*Prof. N. K. Chaudhary*

*H. M. Baradkar*

**Principal**

Dr. Hemant M. Baradkar  
Principal

Jagadamba College of Engineering &  
Technology, Arni Road, Kinhi, Yavatmal.



# Faculty Training Program by

Teaching Staff

Somaiyya Sir

Date: 24/03/2018

Sr. No.	Name of Staff	Contact No.	Department	Sign
1	M.A. Khan	8600288221	Mech	[Signature]
2	R.V. Heday	9423432697	Mech	[Signature]
3	R.J. Pandit	9532418587	Mech	[Signature]
4	S.A. Ajmiri	-	Mech	[Signature]
5	P.S. Biskar	94452337	Mech.	[Signature]
6	H.V. Ingale	9550567956	Mech	[Signature]
7	H.V. Deshmukh	9975587061	EXTC	[Signature]
8	R.S. Shrivast	9960987145	EXTC	[Signature]
9	A.R. Dudhe	7083477444	EXTC	[Signature]
10	V.K. Barbudhe	302829182	EXTC	[Signature]
11	S.D. Kalb	9730265349	EXTC	[Signature]
12	M.G. Ingale	9766129725	Comp	[Signature]
13	M.R. Bhojar	9172696957	T&P	[Signature]
14	A.V. Raitke	9766123175	T&P	[Signature]
15	A.P. Wasukar	9766881927	Comp.	[Signature]
16	K.N. Kalasurkar	7276357489	Mech	[Signature]
17	S.K. Wash	985000520	Mech.	[Signature]
18	M.R. Bhatkar	9623338565	CIVIL	[Signature]
19	R.J. Raut	9960650965	-	[Signature]
20	V.R. Bankar	9665198816	-	[Signature]
21	C.S. Ingale	9423200074	civil	[Signature]
22	V.J. Rathod	8975292902	Civil	[Signature]
23	N.V. Bandwal	808510662	Civil	[Signature]
24	N.Y. Naradwar	8149886969	T & P	[Signature]
25	R.R. Mishra	9767605338	Mech	[Signature]
26	Prof. S.S. Nishane	8329646331	Mech	[Signature]
27	Prof. A. Nanure	8605000703	PT	[Signature]
28	V.D. Vattamwar	9970885797	Mech	[Signature]
29	AK GAHALOD	9175306085	Civil	[Signature]
30	N.B. Pandit	8975727135	Humanity	[Signature]
31	N.V. Sontakke	9168790369	Humanity	[Signature]
32	M.d. Nasim	7058794343	Engg chemistry	[Signature]
33	S.A. Vyawahare	9326405035	Maths	[Signature]
34	P.S. Raut	8275030170	Mech	[Signature]
35	S.R. Raut	9373388229	Civil	[Signature]
36	S.S. Gaikwad	9822804418	Phy Educ	[Signature]
37	P.M. Belhare	8308110926	Account	[Signature]
38	A.P. Mangalekar	9096459325	Math	[Signature]

Remark: 35

[Signature]

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



## Notice

Date: 2 December 2017

All teaching staff are hereby informed that institute is going to organize twodays' Workshop on "Innovation, Creativity and Technical Excellence" on 8,9 December 2017. All staff have to report at 10.00 am in Civil Seminar to attend the workshop.

*W3hale*  
*21/12/17*

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

*HMB*  
*2.12.17*

**Principal**

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

Copy to HOD- 1) Department of Computer Engineering *[Signature]*

2) Department of Civil Engineering *[Signature]*

3) Department of Electrical Engineering *[Signature]*

4) Department of Mechanical Engineering *W3hale*

5) Department of Electronics & Telecommunication Engineering *[Signature]*

6) First Year Engineering Department *[Signature]*

7) Training and placement Department *[Signature]*



## About Instituion

Jagadambha Bahuuddeshiya Gramin Vikas Sanstha was formed in the year 2003 by the visionary Dr. Shital A. Watile renowned educationalist with the lofty aim of providing quality professional education and meeting the rising expectations of the industry as well as the young students in region & around. Jagadambha College of Engineering & Technology, Yavatmal, was established by JBGVS on an expanse of 11 acres on Nagpur Tuljapur Highway just 5 Km. from Yavatmal bus stand. The Institute is located at quite calm and peaceful area an ideal site for teaching learning, with the approval of All India Council for Technical Education and Govt. of Maharashtra. The college started functioning from the academic year 2009-10, initially with four branches with a total intake of 240 students. The college is affiliated to Sant Gadge Baba Amravati, University. The present intake of the College is 360 students with five core branches of Engineering at B.E. Level. The Institute has started four M.E. Courses from 2013-14 like Mechanical CAD-CAM, Computer Science & Engineering, Structural Engineering & Electronics & Telecommunication Engineering with total intake 72, which makes the highest intake among all Engineering Colleges in Yavatmal City in a short span of time. Jagadambha College of Engineering & Technology.

## Vision

To be an Organization Providing Quality Education to the Masses to Bring about a Social Change in the Region.



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

**Organises**

**Workshop**

**on**

**"Innovation, Creativity and  
Technical Excellence"**



Dr. Hemant M. Baradka  
Principal  
Jagadambha College of Engineering &  
Technology, Ami Road, Kinhi, Yavatmal



## EXPERT

**Dr. B. A. Patil**

Director

(Research And Development)

## Patrons

**Dr. Shital A. Watile**

Secretary, JCOET,  
Yavatmal

**Dr. Hemant M.  
Baradkar**

Principal, JCOET, Yavatmal

**Dr. Vijay L. Bhambere**

HOD Mech. Engg, Dept.  
JCOET, Yavatmal

## Program Co-ordinators

**Prof. A. R. Rode**

HOD, Professor Civil Engg. Dept.  
JCOET, Yavatmal

## BRIEF OF COURSE

Creativity, innovation, and invention are key concepts for your entrepreneurial journey. Fostering creativity and innovation will add essential tools to your entrepreneurial toolkit. In this chapter, first you'll learn about a few practical tools that can assist you in your efforts to create and innovate. Then, we'll define and distinguish creativity, innovation, and invention, and note the differences between pioneering and incremental innovation. Finally, we'll cover models and processes for developing creativity, innovation, and inventiveness. The science, study, and practice of creativity and design thinking are constantly evolving. Staying on top of well-documented, successful approaches can give you a competitive advantage and may remind you that entrepreneurship can be fun, exciting, and refreshing, as long as you keep your creative spirit alive and in constant motion.

## AIM OF COURSE

To aware teaching staff about Innovation, Creativity and Technical Excellence

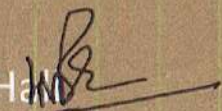
## OBJECTIVE OF COURSE

To develop creative and innovative capacities in teaching staff for learning and their working

## DATE

08/12/2017

## VENUE

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



## Report

On

### “Workshop on Innovation, Creativity and Technical Excellence”

<b>Title of Activity</b>	Workshop on Innovation, Creativity and Technical Excellence
<b>Aim</b>	To aware teaching staff about Innovation, Creativity and Technical Excellence.
<b>Objective</b>	To develop creative and innovative capacities in teaching staff for learning and their working.
<b>No. of Beneficiary</b>	73
<b>Date</b>	8 , 9 December 2017
<b>Venue</b>	Civil Seminar Hall

#### **Name of Expert: Dr.B.A,Patil, Director (Research and Development)**

Dr.B.A.Patil, A n internationally recognized computer scientist and physicist in the area of lunar and space science ,software architecture, signal processing and pattern recognition. He has a vast experience in the academia, national(Indian Instiute of Science, Banglore) and international research institute in (USA,Germany,France,Japan) with various roles such as professor, scientist, research director.



**Dr.H.M.Baradkar felicitating Dr.B.A.Patil**



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



He has focused on the importance of creativity and innovation and technical excellence. Recent policies call for the strengthening innovative capacity and the development of a creative and knowledge-intensive economy and society through reinforcing the role of education and training in the knowledge triangle and focusing institute curricula on creativity, innovation and entrepreneurship. He said that it has been recognized that institute play a key role in fostering and developing creative and innovative capacities in teaching staff for further learning and their working. He said that creativity, in the educational context, should be conceptualized as a transversal and cross-curricular skill, which everyone can develop. Therefore it can be fostered but also inhibited.



**Dr.B.A.Patil addressing to teaching staff**

He focused on five major areas where effort and improvement is needed to enable more creative learning and innovative teaching: namely,

- Curricula
- Pedagogies and assessment
- Teacher training
- ICT and digital media
- Educational culture and leadership

Dr.A.B.Patil have said many teachers and education experts however, feel that the curricula in our countries do not, as yet, sufficiently encourage creativity and innovation, mainly because they are not clear how creativity should be defined and how it should be treated in learning and assessment. He explained that curricula are often overloaded with content, which reduces the

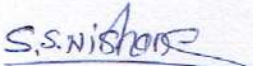



  
**Dr.Hemant M. Baradkar**  
**Principal**  
Jagadamba College of Engineering &  
Technology, Arni Road, Kinhi, Yavatmal

possibilities of creative and innovative learning approaches in practice. He said that study highlights the need for the revision of curricula, so as to provide a consistent definition of creativity, and better guidance on how teachers should develop creativity and innovation in practice and encourage development of cross-curricular competences. Consultation and dialogue with all educational stakeholders, including parents or their representatives, in revising curricula may be given and participatory form of promoting debate and reflection on a shared understanding of quality and vision in education where creativity and innovation are encouraged. He said about the importance of creativity and innovation in technical institution. He focused on institution curricula on creativity, innovation and technical excellence.

#### **Outcome/Feedback:**

- Participants were exposed to innovations in industries out side the curriculum.
- Participants understood role of creativity in shaping one's career.
- Participants were made aware of importance of technical excellence in 21<sup>st</sup> Century.
- Participants faculties will get to know change in students development after using techniques of innovations & creativity with technical excellence.

  
**Programme Co-ordinator**  
(*S.S. Nishane*)

  
**Principal**  
Dr. Hemant M. Baradkar  
Principal  
Jagadamba College of Engineering &  
Technology, Ami Road Kinhi Yavatmai.



JAGADAMBHA COLLEGE OF ENGINEERING & TECHNOLOGY, YAVATMAL

Teaching Staff

Sub: Innovation, Creativity and Technical Excellence <sup>Workshop</sup> Date: 08/12/2017

Day 1

Sr. No.	Name	Department	Sign
1	Dr. M.B. Wasu	Chem.	
2	Prof. K.R. Jaiswal	Maths	
3	Prof. A.P. Nanure	Physics	
4	Prof. A.M. Dhore	Comp	
5	Prof. P.H. Kadlam	Electrical	
6	Prof. S.S. Mohanapurse	Electrical	
7	Prof. P.H. Kadlam	Electrical	
8	Prof. N.K. Naradwar	TSP-PRO	
9	Prof. M.R. Bhoyar	TPE	
10	Prof. A.V. Patke	TPO	
11	Prof. V.D. Vaidhyanath	Mech	
12	Prof. M.S. Londhekar	Mech. Engg	
13	R.R. Mishra	Mech Engg	
14	Prof. S.S. Nishane	mech Engg.	
15	Prof. P.S. Biskay	Mech. Engg.	
16	Prof. T.V. Sabnis	Mech. engg	
17	Prof. R.V. Hedam	Mech Engg	
18	Prof. H.V. Jyale	mech Engg	
19	Prof. P.S. Patil	Mech Engg	
20	Prof. H.V. Deshmukh	EXTC	
21	Prof. M.A. Khan	Mech	
22	Prof. P.D. Thakur	Comp	
23	Dr. Aniruddha Shelokar	Extc	
24	Prof. A.R. Wasurkar	Comp. Engg.	
25	M.R. Vadamwa	Civil	
26	P.S. Kumbhore	civil	
27	H.V. Bandekar	Civil	
28	S.D. Purush	Comp.	
29	Prof. R.S. Sawant	Comp	
30	Prof. K.L. Chavhan	Comp	
31	Prof. A.P. Mayekar	math	
32	M.R. Bhatkar	Civil	
33	V.R. Banker	Civil	
34	Y.D. Dhore	Civil	



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

JAGADAMBHA COLLEGE OF ENGINEERING & TECHNOLOGY, YAVATMAL

Teaching Staff

Sub :

Date : 08/12/2017

Page 1

Sr. No.	Name	Department	Sign
1	Prof. Sumit K. Wagh	Mech.	
2	Prof. P.V. Pullawat	Elect.	
3	Prof. A.K. Poddakhe	Civil	
4	Prof. M.S. Ingale	Comp.	
5	Prof. S.R. Raut	Civil	
6	Prof. C.S. Ingale	Civil	
7	Prof. S.A. Vyawahare	Math	
8	Prof. V.C. Ade	Physics	
9	Prof. M.D. Wasim	Chemistry	
10	Prof. R.M. Raut	Comp	
11	Prof. A.B. Samasth	Mech	
12	Prof. K.N. Karaspukskar	mech	
13	R.J. Paradhi	Mech	
14	A.A. Zade	Elect.	
15	N.B. Pandit	Humanity	
16	N.V. Santalhe	Humanity	
17	K.M. Kamble	Electrical	
18	Prachi Patil	EXTC	
19	Nitaj Meshram	Administrative	
20	A.A. Kolpyakwar	Computer	
21	R.J. Paradhi	mech	
22	P.S. Biskey	mech.	
23	Dr. S.R. Takpise	physice	
24	S.S. Nete	mech	
25	Pooja Agarkar	T.P	
26	K.C. Charhan	comp.	
27	P.S. Kumbhare	Civil	
28	T.M. Khadale	Civil	
29	M.S. Londhekar	mech.	
30	P.B. Ban	Civil	
31	P.S. Raut	mech	
32	R.R. Mishra	mech	
33	M.R. Mallawar	Civil	
34	A.R. Wafurke	Comp	

35. P.D. Thakare

36. M.V. Barchand



Comp

Civil

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

JAGADAMBHA COLLEGE OF ENGINEERING & TECHNOLOGY, YAVATMAL

Day II

Teaching Staff

Sub: Innovation, Creativity and Technical Excellence <sup>Workshop</sup> Date: 09/12/2017

Sr. No.	Name	Department	Sign
1	Dr. M.B. Wasu	Chem.	
2	Prof. K.R. Jaiswal	Maths	
3	Prof. A. D. Nanure	Physics	
4	Prof. A. M. Dhare	Comp	
5	Prof. P.H. Kadam	Electrical	
6	Prof. S.S. Mohanapur	Electrical	
7	Prof. P.H. Kadam	Electrical	
8	Prof. N.G. Naradwar	T&P-PRO	
9	Prof. M.R. Bhojkar	T.P.C	
10	Prof. A.V. Patil	T.P.O	
11	Prof. V.D. Vaidyanath	Mech	
12	Prof. M.S. Londhekar	Mech. Engg	
13	R.R. Mishra	Mech Engg	
14	Prof. S.S. Nishant	mech Engg	
15	Prof. P.S. Biskar	Mech. Engg	
16	Prof. T.V. Sabnis	Mech. Engg	
17	Prof. R.V. Hedau	Mech Engg	
18	Prof. H.V. Tangle	mech Engg	
19	Prof. P.S. Raut	Mech Engg	
20	Prof. H.V. Deshmukh	EXTC	
21	Prof. M.A. Khan	Mech	
22	Prof. P.D. Thakur	Comp	
23	Dr. Aniruddha Shelkar	Extc	
24	Prof. A.R. Wasukar	Comp. Engg	
25	M.R. Walamwar	Civil	
26	P.S. Kumbhore	Civil	
27	H.V. Bandekar	Civil	
28	S.D. Pawar	Comp.	
29	Prof. R.S. Sawant	Comp	
30	Prof. K.L. Chavhan	Comp	
31	Prof. A.P. Mayekar	math	
32	M.R. Bhatkar	Civil	
33	V.R. Banker	Civil	
34	Y.D. Dhore	Civil	



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

JAGADAMBHA COLLEGE OF ENGINEERING & TECHNOLOGY, YAVATMAI

Teaching Staff

Sub :

Date : / /

Sr. No.	Name	Department	Sign
1	Prof. Sumit K. Bhat	Mech.	[Signature]
2	Prof. P.V. Pullamunt	Elect.	[Signature]
3	Prof. P.K. Pandakher	Civil	[Signature]
4	Prof. M.S. Ingole	Comp.	[Signature]
5	Prof. S.R. Kaur	Civil	[Signature]
6	Prof. C.S. Ingale	Civil	[Signature]
7	Prof. S.A. Vyawahare	Math	[Signature]
8	Prof. V.C. Achre	Physics	[Signature]
9	Prof. M.d. Wasim	Chemistry	[Signature]
10	Prof. R.M. Raveet	Comp	[Signature]
11	Prof. A.B. Samasth	Mech	[Signature]
12	Prof. K.N. Karaspardekar	math	[Signature]
13	M. J. Parolhi	Mech	[Signature]
14	A. A. Zade	Elect	[Signature]
15	N.B. Pundit	Humanities	[Signature]
16	M.V. Santalhe	Humanities	[Signature]
17			
18			
19			
20			
21			
22			
23			
24			
25			
26			
27			
28			
29			
30			
31			
32			
33			
34			



*[Signature]*  
**Dr. Hemant M. Saradkar**  
 Principal  
 Jagadamba College of Engineering &  
 Technology, Arni Road, Kinhi, Yavatmai

# Notice

Date: -07/11/2017

All teaching staff are hereby informed that institute is going to organize two day workshop on NAAC Accrediation on dated 08/11/2017 & 09/11/2017. All the staff have to attend this training programe at Civil seminar hall.



*H. B. Saradkar*  
Principal

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

Copy to HOD:-

Department of Computer Engineering *[Signature]*

Department of Civil Engineering *[Signature]*

Department of Electrical Engineering *[Signature]*

Department of Mechanical Engineering *[Signature]*

Department of EXTC Engineering *[Signature]*

First Year Engineering Department *[Signature]*

Training & Placement Department *[Signature]*

## About Institution

Jagadambha Bahuuddeshiya Gramin Vikas Sanstha was formed in the year 2003 by the visionary Dr. Shital A. Watile renowned educationalist with the lofty aim of providing quality professional education and meeting the rising expectations of the industry as well as the young students in region & around. Jagadambha College of Engineering & Technology, Yavatmal, was established by JBGVS on an expanse of 11 acres on Nagpur Tuljapur Highway just 5 Km. from Yavatmal bus stand. The Institute is located at quite calm and peaceful area an ideal site for teaching learning, with the approval of All India Council for Technical Education and Govt. of Maharashtra. The college started functioning from the academic year 2009-10, initially with four branches with a total intake of 240 students. The college is affiliated to Sant Gadge Baba Amravati, University. The present intake of the College is 360 students with five core branches of Engineering at B.E. Level. The Institute has started four M.E. Courses from 2013-14 like Mechanical CAD-CAM, Computer Science & Engineering, Structural Engineering & Electronics & Telecommunication Engineering with total intake 72, which makes the highest intake among all Engineering Colleges in Yavatmal City in a short span of time. Jagadambha College of Engineering & Technology.

## Vision

To be an Organization Providing Quality Education to the Masses to Bring about a Social Change in the Region.



# **JAGADAMBHA**

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

### **Organises**

## **Workshop** **on** **"NAAC Accreditation"**



**Dr. Hemant M. Baradkar**  
**Principal**

Jagadambha College of Engineering &  
Technology, Arni Road, Kinhi, Yavatmal



## EXPERT

**Dr. R. C. Hiremath**

Former Principal, Professor of Chemistry,  
KLE Society's S. Nijalingappa College,  
Bangalore.

## Patrons

**Dr. Shital A. Watile**

Secretary, JCOET,  
Yavatmal

**Dr. Hemant M.**

**Baradkar**

Principal, JCOET, Yavatmal

**Dr. Vijay L. Bhambere**

HOD Mech. Engg, Dept.  
JCOET, Yavatmal

## Program Co-ordinators

**Prof. A. B. Dhumne**

Professor Mechanical Engg. Dept.  
JCOET, Yavatmal

## BRIEF OF COURSE

- A walk through the process for successful NAAC accreditation.
- Introduction to various NAAC criteria.
- Exercises on outcome based assessment.
- Applications of various pedagogical tools.

## AIM OF COURSE

To Aware the faculties about Methodology for Assessment of NAAC

## OBJECTIVE OF COURSE

To educate the faculties about the NAAC accreditation process

## DATE

08 /11/2017 to 09/11/2017

## VENUE

Civil Seminar Hall

  
Dr. Hemant M. Baradkar  
Principal

Jagadamba College of Engineering &  
Technology, Arni Road, Kinhi, Yavatmal



**Report  
On  
“Workshop on NAAC Accreditation”**

<b>Title of Activity</b>	Workshop on NAAC Accreditation
<b>Aim</b>	To Aware the faculties about Methodology for Assessment of NAAC
<b>Objective</b>	To educate the faculties about the NAAC accreditation process.
<b>No.of Beneficiaries</b>	73
<b>Date</b>	8 & 9 Nov,2017
<b>Venue</b>	Civil Seminar Hall

**Name of Expert:Dr. R. C. Hiremath**

**Dr. R. C. Hiremath** is Former Principal, Professor of Chemistry, KLE Society's S. Nijalingappa College, Bangalore.

The first day session started around 10.30 a.m.Dr. R. C. Hiremath addressed the gathering. In his address, he explained the importance of NAAC and how it is essential for every institution for the development of the nation and international cooperation. The main objective of NAAC accreditation is to develop quality assurance in higher education which is measure of the quality of an institution and guiding the institution to grow. The quality assurance helps the government to understand themselves in producing quality student force resulting in a quality workplace and to know which institution is in need of help. It is also needed for the welfare of the students, employers and the institutions of higher learning. The NAAC makes the institutions go through three stages of processing. The first is the Assessment process which makes the institution to understand what is the output of the programmes running in institution. The output is the students and how education makes the student entrepreneurs. The second one is the Audit process which involves the financial matters involved with the institution. The third one is the Accreditation process, which involves a peer team visit. It credits the institution and says how much qualified is the institution with grades calculated through the NAAC makes the institutions go through three stages of processing.




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



**Dr.R C Hiremath expressing his views in inaugural speech**

The first is the Assessment process which makes the institution to understand what is the output they have produced. The output is the students and how they fare well in their life is what the institution should aim at. The second one is the Audit process which involves the financial matters involved with the institution. The third one is the Accreditation process, which involves a peer team visit. It credits the institution and says how much qualified is the institution with grades calculated through CGPA and such qualified assurance enables the nation for quality improvement. He spoke about the five core values that the NAAC calls as the five pillars of evaluation. They are contributing to national development, fostering global competence among students, inculcating value system among students, use of technology among students and academicians and the quest for excellence. An institution should consider these five core values to assess themselves for the betterment of education. He explained how different cadres of educational institutions have different evaluative methods and how NAAC takes care of all these divisions. NAAC evaluation, which was voluntary previously, has been made mandatory in the recent times. As per the instructions of NAAC, an Internal Quality Assurance Cell (IQAC) cell has to be established in every institution and a coordinator has to be appointed for the same. He also informed that the government is providing grants for IQAC cells. A Self Study Report (SSR) has to be prepared by every institution applying for accreditation. The role of students is very important in IQAC. Students have to be involved at every stage of IQAC. They have to be made mandatory members of every committee formed in the institutions



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

and their feedback and suggestions has to be considered in taking decisions. He explained that being a part of IQAC and preparing SSR, certain things has to be taken into consideration. A wholehearted involvement from the members, a planned and precise gathering of data, analyzing the data and preparing a report and presenting a true picture of the institution is needed for a good result. He also insisted on rooting out plagiarism from the academic sector. He felt that allowing the students to copy will result in the lowering of the standard of education and also will result in the collapse of the nation. He concluded saying that being true and fair is what is the need of the hour for the betterment of the students and the nation and NAAC also strives hard to achieve the same.




#### **Dr.R.C. Hiremath addressing to faculties**

In the next day of session, he discussed on the importance of higher education, how it is framed, what are the laws and committees related to it and how it is essential for a developing nation. He then asked to give input from IQAC members on their path to accreditation.

Self Study Report (SSR) has to be submitted online to the NAAC when it opens its portal during June-July and August-September. Both of them have to be done simultaneously. The SSR also has to be uploaded on the college website. If there is any classified information, then it has to be protected by a hyperlink and the same has to be intimated to NAAC.

For the first cycle the IIQA and SSR report has to be made ready and uploaded. An institution, after the application process is made will receive intimation within 10 days of application. If the




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

institution achieves 30% of the prescribed marks, then it is eligible for accreditation. All the applications have to be in digital formats.




**Dr.R.C. Hiremath addressing to faculties about NAAC process**

Seventy percent of the evaluation will be done by a verification process through a third party appointed by NAAC and thirty percent will be done by the peer team. He also shed light on the fee structure involved in the accreditation process. He explained about the feedback system that the NAAC has proposed for the upcoming cycles. In the valedictory part the faculties asked their queries about NAAC process and the recourse person answered these queries.

  
**IQAC Co-ordinator  
(Dr.V.L.Bhambere)**

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

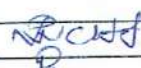


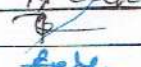





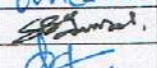
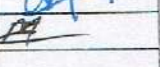




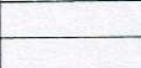




  
**Dr.Hemant M. Baradkar  
Principal  
Jagadamba College of Engineering &  
Technology, Arni Road, Kinhi, Yavatmal**

### Teaching Staff

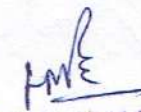
Date-08/11/17

Workshop by NAAC Accreditation.

Sr. No.	Name of Staff	Contact No.	Department	Sign
1	V. Devattamwar	9970885797	Mech	
2	R.R. Mishra	9767605338	-/-	
3	M.D. Wasim	7058794393	chem.	
4	A.V. Patil	9766123175	T.P.P.	
5	B.K. Chavhan	9604546077	Mech	
6	S.S. Bele	9827126117	mech	
7	M.G. Ingle	960419461	comp	
8	R.V. Dabholkar	9960511563	Comp	
9	A.R. Warurkar	9766881927	Comp	
10	S.R. Raut	9373983229	Civil	
11	A.H. Gaholwad	5175306088	-/-	
12	V.P. Barbor	9665198816	-/-	
13	N.B. Pandit	8975727135	Humanity	
14	T.M. Khandale	7972918538	Civil	
15	N.K. Meshram	980001245	Civil	
16	S.S. Gaikwad	9822894418	Sport Phy.	
17	A.M. Dhore	9149915320	Comp	
18	M.R. Nalamwar	8605192069	Civil	

Remark -



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