# **MANDATORY DISCLOSURES**

30 – 11 - 2009

# WALCHAND COLLEGE OF ENGINEERING, POLYTECHNIC WING, SANGLI

I	NAME OF THE INSTITUTION:	Walchand College of Engineering, Vishrambag, Sangli. Maharashtra State. Phone: O: 0233 – 2301359, 2300383 Fax: 91-0233-2300831
11	NAME AND ADDRESS OF THE PRINCIPAL	Dr. Y.V.Joshi. Walchand college of Engg. Sangli. E mail ID:- <u>director@walchandsangli.ac.in</u> <u>Director.wcesangli@gmail.com</u> Ph.no:- (0233)2303433 Mob. No.:-9422189396

### III GOVERNANCE

<ul> <li>Members of the Board and their brief background :</li> </ul>
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		their brief background :							
1	Chairman	Mr.Ajit Gulabchand							
	(Administrative council)	Chairman, Hindustan construction Company Itd.							
		Hincon House, L.B.Shastri Marg, Vikhroli (W)							
		Mumbai-400001							
0		P.N 022-25775959/25777567							
2	Vice Chairman	Mr. Rajas R.Doshi							
	(Administrative council)	Construction House							
		Walchand Hirachand Marg, Ballard Estate,							
		Mumbai 400038							
2		P.N022-22612226/22618091							
3	Secretary	Dr. Y.V. Joshi (from 13/05/2009 onwards)							
	( Administrative council)	Director, Walchand College of Engg. Sangli-416 415							
4	Others members								
	Mr. B. L. Bhave								
		ive hsg. Society, Apoorva bunglow, Hingane(Kh),							
	Karvenagar, Pune – 411 0	052, Cell - 9822035736							
	Mr.Chakor N.Gandhi								
		5/3/3, Jungli Maharaj road, opp. Ashok Lodge,							
	Pune-411030, Ph - 020 -	24451878							
	Mr.R.P.Purohit								
		tan construction Company							
		i Marg, Vikhroli (W) Mumbai-400001							
	Mr.Ashok S.Beharay								
	Chairman MTE Society,								
	5	vamitra colony, gulmohor path, off- Chiplunkar road, 11004, Ph – 020-25676881							
	Dr. Sanjay Sharma								
	-	Regional Office, AICTE, 2 <sup>ND</sup> , FLOOR, Insustrial							
	Assurance building, V. N.	ROAD, opposite Curchgate, MUMBAI – 400 020.							
	Dr. S.K. Mahajan								
	DTEMS, 3, Mahapalika ma	arg, MUMBAI – 400 001, PH – 022 - 22621726							
	Prof. Anil D. Sahastrabudh	ne							
	Director, COE, PUNE – 41	1 005, Ph – 020-255007101							
	Prof. K.R. Patil								
		Rajarampuri, 1 <sup>st</sup> lane, Kolhapur – 416 008,							
	Ph – 0231-2522216								

### • Members of Academic Advisory Body

Sr.No.	Name	designation
1	Shri. A. G. Inamdar.	I/C Principal Of Polytechnic wing
		Designed as "Vice Principal"
2	Shri B.M.Kulkarni	H.O.D.Civil P.W.
3	Shri S.B.Jalihal	Academic Co-ordinator P.W.
4	Shri R.G.Bhosale	I/cH.O.D.Electrical P.W.
5	Shri M.S.Vader	H.O.D.Ind.Electronics P.W.
6	Shri C.S.Kotibhaskar	Builder & Developer, Sangli
7	Shri C.A.Deshmukh	Industrialist, Sangli

### • Frequency of the Board Meetings and Academic Advisory Body

Sr.No.	Date	Sr.No.	Date	Sr.No	Date
1	169 <sup>th</sup> –	6	174 <sup>th</sup> - 30/08/2005	11	179 <sup>th</sup> -
	13/01/2004				24/03/2007
2	170 <sup>th</sup> -	7	175 <sup>th</sup> –	12	180 <sup>th</sup> -
	29/04/2004		18/11/2005		13/11/2007
3	171 <sup>st</sup> –	8	176 <sup>th</sup> -	13	181 <sup>th</sup>
	08/09/2004		21/02/2006		23/12/2008
4	172 <sup>nd</sup> –	9	177 <sup>th</sup> –		
	03/11/2004		12/09/2006		
5	173 <sup>rd</sup> –	10	178 <sup>th</sup> –		
	29/03/2005		15/02/2007		

#### Organizational chart and processes :

AS per the directives of Directorate of Technical education Maharashtra State from time to time.

# • Nature and Extent of involvement of faculty and students in academic affairs / improvements:

Institute Curriculum Implementation Unit (ICIU) is formed and in operation for last 5 years. All HODs, senior faculty members, Industrialists, Parents and Student representatives are the members of ICIU.

# • Mechanism /Norms & Procedure for democratic / good Governance:

A Proctorial system is established to attend student's problem and it is in operation.

A grievance committee is formed to address the problems of Teaching and non teaching Staff.

# • Student Feedback on Institutional Governance / faculty performance:

Students' feedback is taken on printed form about Institutional Governance /faculty and corrective action is exercised.

#### • Grievance redressal mechanism for faculty, staff and students:

A grievance committee is formed to address the problems of Teaching, non teaching Staff & Students.

#### IV. PROGRAMMES

### Diploma in Civil Engineering

Sr.No.	Head	Description
1	Name of the Programmes approved by the AICTE	Diploma in Civil Engineering
2	AICTE accreditation (NBA)	Applied
3	No. of Seats	40+4
4	Duration	3 years
5	Cut off mark / rank for admission during the last three years	* Given below in the table
6	Fee	Tuition fee Rs.6000/- Other fees Rs.1750/- Total fees-Rs.7750/-
7	Placement Facilities	Placement of Candidates is done through Training & Placement office. In leading organizations.
8	Campus placement in last three years with minimum salary, maximum salary and average salary	Year 2008-09 Placed- 12 Max Salary 1.44 lac. p.a. Min.Salary 0.84 lac.p.a. Avg. salary Rs.1.14 Lac.p.a. Year 2006-07- Placed- 15 Max Salary 1.44 lac. p.a. Min.Salary 0.6 lac.p.a. Avg. salary Rs.1.02 Lac.p.a. Year 2007-08 Placed- 25 Max Salary 1.44 lac.p.a. Min.Salary 0.9 lac.p.a. Avg. salary Rs.1.27 Lac.p.a.

# Diploma in Mechanical Engineering

Sr.No.	Head	Description
1	Name of the Programmes approved by the AICTE	Diploma in Mechanical Engineering
2	AICTE accreditation (NBA)	Applied
3	No. of Seats	60+06
4	Duration	3 years
5	Cut off mark / rank for admission during the last three years	* Given below in the table
6	Fee	Tuition fee Rs.6000/- Other fees Rs.1750/- Total fees-Rs.7750/-
7	Placement Facilities	Placement of Candidates is done through Training & Placement office. In leading organizations.
8	Campus placement in last three years with minimum salary, maximum salary and average salary	Year 2008-09 Placed- 62 Max Salary 1.44 lac. p.a. Min.Salary 0.84 lac.p.a. Avg. salary Rs.1.14 Lac.p.a. Year 2006-07- Placed- 75 Max Salary 1.44 lac. p.a. Min.Salary 0.6 lac.p.a. Avg. salary Rs.1.02 Lac.p.a. Year 2007-08 Placed- 84 Max Salary 1.44 lac.p.a. Min.Salary 0.9 lac.p.a. Avg. salary Rs.1.27 Lac.p.a.

# Diploma in Electrical Engineering

Sr.No.	Head	Description
1	Name of the Programmes	Diploma in Electrical Engineering
	approved by the AICTE	
2	AICTE accreditation (NBA)	Applied
3	No. of Seats	60+06
4	Duration	3 years
5	Cut off mark / rank for admission during the last three years	* Given below in the table
6	Fee	Tuition fee Rs.6000/- Other fees Rs.1750/-
		Total fees-Rs.7750/-
7	Placement Facilities	Placement of Candidates is done
		through
		Training & Placement office. In
		leading organizations.
8	Campus placement in last three	Year 2008-09
	years with minimum salary,	Max Salary 1.44 lac. p.a.
	maximum salary and average	Min.Salary 0.84 lac.p.a.
	salary	Avg. salary Rs.1.14 Lac.p.a.
		Year 2006-07- Placed- 59
		Max Salary 1.44 lac. p.a.
		Min.Salary 0.6 lac.p.a.
		Avg. salary Rs.1.02 Lac.p.a.
		Year 2007-08
		Placed- 41
		Max Salary 1.44 lac.p.a.
		Min.Salary 0.9 lac.p.a.
		Avg. salary Rs.1.27 Lac.p.a.

# Diploma in Ind.Electronics Engineering

Sr.No.	Head	Description
1	Name of the Programmes	Diploma in Ind.Electronics
	approved by the AICTE	Engineering
2	AICTE accreditation (NBA)	Applied
3	No. of Seats	40+04
4	Duration	3 years
5	Cut off mark / rank for admission during the last three years	* Given below in the table
6	Fee	Tuition fee Rs.6000/- Other fees Rs.1750/- Total fees-Rs.7750/-
7	Placement Facilities	Placement of Candidates is done through Training & Placement office. In leading organizations.
8	Campus placement in last three years with minimum salary, maximum salary and average salary	Year 2008-09 Max Salary 1.44 Iac. p.a. Min. Salary 0.84 Iac.p.a. Avg. salary Rs.1.14 Lac.p.a. Year 2006-07- Placed- 28 Max Salary 1.44 Iac. p.a. Min.Salary 0.6 Iac.p.a. Avg. salary Rs.1.02 Lac.p.a. Year 2007-08 Placed- 15 Max Salary 1.44 Iac.p.a. Min.Salary 0.9 Iac.p.a. Avg. salary Rs.1.27 Lac.p.a.

#### WALCHAND COLLEGE OF ENGINEERING, POLYTECHNIC WING, SANGLI First Year Diploma

#### MAXIMUM AND MINIMUM MARKS OF THE STUDENTS ADMITTED IN THE YEAR 2009-10

#### Academic (out of 650 marks)

Category	Op	en	O	BC	S	С	N	Γ1	NT2		2 NT		VJ		ST	Ex - Serviceman	
Course	Max	Min	Min	Max	Min												
Civil	90.76	83.84	89.23	79.38	87.69	73.38	81.07		90.30	59.23	75.38		64.46		76.61	89.4	
Mechanical	95.69	89.23	93.84	89.38	94.15	80.46	93.38	75.23	91.84	90.00	79.38		87.38	78.92	72.15	91.84	90.00
Electrical	94.30	80.00	90.92	80.30	85.38	66.61	90.30	81.38	91.84	83.23	90.92	77.53	82.13	76.30	69.84	90.76	90.46
Ind. Electronics	93.38	87.38	93.69	87.84	92.3	71.38	71.53		89.07				87.53		63.84	92.00	91.38

\* The data given is for information only.

#### WALCHAND COLLEGE OF ENGINEERING, POLYTECHNIC WING, SANGLI First Year Diploma

#### MAXIMUM AND MINIMUM MARKS OF THE STUDENTS ADMITTED IN THE YEAR 2007-08

Category	0	pen	O	BC	S	С	N	Γ1	N	Г2	N	ТЗ	V	J	ST	SBC			x - ceman
Course	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Max	Min	Max	Min
Civil	549	353.6	519	470	501	450.67	471		543	483.6	442		473					544	
Mechanical	585	479.27	593	494	564	410.8	558	490	549	498	540		522	483		532.13			
Electrical	573	503.53	571	513.93	530	357	534	527	547	500	468		527	355.33		548	526	555	
Ind. Electronics	603	540	625	521	591	497	516		550		548		493.13		415.13	565		556	

#### Academic (out of 750 marks)

\* The data given is for information only.

#### WALCHAND COLLEGE OF ENGINEERING, POLYTECHNIC WING, SANGLI First Year Diploma

#### MAXIMUM AND MINIMUM MARKS OF THE STUDENTS ADMITTED IN THE YEAR 2008-09

Category	Open		O	OBC		SC		NT1		NT2		NT3		VJ		Ex - Serviceman	
Course	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Max	Min
Civil	587	558	565	523	536	461	507		566	561	517		518		430	558	
Mechanical	608	520	621	551	583	532	593	438	604	573	545		543	502	351	589	
Electrical	598	527	585	529	563	484	534	527	569	566	519		562	479	442	579	
Ind. Electronics	621	580	596	548	584	493	540		610	567	519		572		503	583	

#### Academic (out of 650 marks)

\* The data given is for information only.

### V. FACULTY

Sr.No.	Department	Name of the teaching staff	Nature of Appointment
1	Vice Principal I/c (P.W.)	Mr. A.G.Inamdar	Permanent
2	Mechanical		
	H.O.D.	Mr. A.G.Inamdar	Permanent
	Lecturer	Mr. M.P.kaulgud	Permanent
		Mr.S.B.jalihal	Permanent
		Mr.A.V.Kamble	Permanent
		Mr.D.B.Urunkar	Permanent
		Mr.B.A.Anuse	Permanent
		Mr.H.N.Tikekar	Permanent
		Mr. A.S.Mane	Contract Basis
		Mr.S.Y.Chavan	Contract Basis
3	W/S. Suptd.	Mr.S.P.kulkarni	Permanent
4	Civil		
	H.O.D.	Mr. K.S.kadam	Permanent
	Lecturer	Mr. S.N.Kulkarni	Permanent
		Mr.S.V.Chikurde	Permanent
		Mr. N.N.Kamble	Permanent
5	Applied		
	mechanics		
	Lecturer	Mr.S.M.Pophare	Permanent
		Mr. R.D.Padhye	Permanent
6	Electrical		
	H.O.D. I/C	Mr.R.G.Bhosale	Permanent
	Lecturer	Mr.N.G.savgave	Permanent
		Mr.J.Y.Mane	Permanent
		Mr.A.S.More	Permanent
		Mr.NG.Apte	Permanent
		Smt.S.A.More	Contract Basis
		Mr. D.D. Gavali	Contract Basis
		Miss. Vhanmane V.S.	Contract Basis

Sr.No.	Department	Name of the teaching staff	Signature
7	Ind.Electronics		
	H.O.D.	Mr.P.W.Kulkarni	Permanent
	Lecturer	Mr.A.A.Aagashe	Permanent
		Mr.P.B.Patil	Permanent
		Mr.V.V.Sulakhe	Permanent
		Mr.N.S.Narayankar	Permanent
		Miss. A.S.khanwalkar	Contract Basis
8	Physics		
	Lecturer	Mr. H.R.Agnihotri	Permanent
		Dr. B.B.Vhankhande	Permanent
9	Chemistry		
	lecturer	Mr.A.T.Dhisale	Contract Basis
		MRS. Tamhankar U.B.	Contract Basis
10	Mathematics		
	Lecturer	Dr. M. K. Yadav.	Permanent
		Mrs. V.S. Kulkarni	Contract Basis
11	English & Generic Skills		
	Lecturer	Smt.U.M.Kolte	Permanent
		Smt.N.S.Jalihal	Contract Basis
		Mr. R.Y.Kamble	Contract Basis
12	Training &		
	Placement	Mr. D.G.Dahake	Permanent
	office		
	T.P.O.		

- Permanent Faculty: Student Ratio :- 1:20
- Number of faculty employed during last three years: 2 and left: **None** during the last three years.

# VI: Profile of Principal with Qualifications, Total Experience, Age and duration of employment at the Institute concerned.

1.	Name		: Dr. Y.V.Joshi.		
2.	Date of B	irth	: 22/09/1964.		
3.	Education	al Qualification	: ME-PhD (E&TC).		
4.	Work Exp	erience			
	Teaching		: 22 yrs.(0.5 yrs in W.C.E.)		
	Research		:		
	Industry		:		
	Others		:		
5.	Area of S	pecialization	: Digital Signal Processing.		
6.	Subjects <sup>-</sup>	Feaching at UG level	: DSP, S7S, NA, VLSI Design.		
7.	Researcl	n Guidance	:		
	No of Pap	ers published in			
	Master's	-National Journals	: 02		
	Ph.D.	-International journals	: 10		
		-Conferences	: More than 20		
8.	Projects c	arried out	: 04(2AICTE-RPS 01-AICTE -MODROBS 01-		
			DST-FIST)		
9.	Patents		:		
10	. Technolo	ogy Profile	:		
11	. Research	Publications	: More than20		
12. No of Books published with details:					

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8. Name	: Mr. Inamdar Achyut Gajanan.
9. Date of Birth	: 30/07/1954.
10. Educational Qualification	: ME-Mechanical.
11. Work Experience	
Teaching	: 27 yrs.
Research	:
Industry	:
Others	:
12. Area of Specialization	: Machine Design.
13. Subjects Teaching at UG level	: MD, MQC.
14. Research Guidance	: NA
No of Papers published in	
Master's -National Journals	:
Ph.DInternational journa	ls :
-Conferences	:
8. Projects carried out	:
9. Patents	:
10. Technology Profile	:
11. Research Publications	:
12. No of Books published with de	tails:



1.	Name		: Mr. Kaulgud Madan Pandurang.
2.	Date Of B	lirth	: 13/05/1953.
3.	Education	al Qualification	: ME-Mechanical.
4.	Work Exp	erience	
	Teaching		: 23 yrs.
	Research		:
	Industry		:
	Others		:
5.	Area of S	pecialization	: Machine Design.
6.	Subjects <sup>-</sup>	Teaching at UG level	: MD, FP.
7.	Researc	h Guidance	: NA
	No of Pap	ers published in	
	Master's	-National Journals	:
	Ph.D.	-International journals	:
		-Conferences	:
8.	Projects c	arried out	:
9.	Patents		:
10	. Technol	ogy Profile	:
11	. Research	Publications	: Three.
12	. No of Bo	oks published with detai	ils:



1.	Name		:	Mr. Jalihal Sharangadhanva Baburad
2.	Date Of B	irth	:	15/04/1955.
3.	Education	al Qualification	:	ME-Mechanical.
4.	Work Exp	erience		
	Teaching		: :	24 yrs.
	Research		:	
	Industry		: (	02 yrs.
	Others		:	
5.	Area of S	pecialization	:	Machine Design.
6.	Subjects <sup>-</sup>	Teaching at UG level	: /	AMP, MED,MD,MM,IPS
7.	Researcl	h Guidance	:	NA
	No of Pap	ers published in		
	Master's	-National Journals	:	
	Ph.D.	-International journals	:	
		-Conferences	:	
8.	Projects c	arried out	:	
9.	Patents		: •	
10	. Technolo	ogy Profile	: •	
11	. Research	Publications	:	
12	. No of Bo	oks published with deta	ls:	



1.	Name		: Mr. Kamble Ashok Vijay.
2.	Date Of B	irth	: 01/06/1967.
3.	Education	al Qualification	: ME-Mechanical.
4.	Work Exp	erience	
	Teaching		: 11 yrs.
	Research		:
	Industry		:
	Others		:
5.	Area of S	pecialization	: Power Engineering.
6.	Subjects <sup>-</sup>	Teaching at UG level	: Refrigeration & Air Conditioning,
			Engg.Graphics,Thermal engg.
7.	Researc	h Guidance	: NA
	No of Pap	ers published in	
	Master's	-National Journals	:
	Ph.D.	-International journals	:
		-Conferences	:
8.	Projects c	arried out	:
9.	Patents		:
10	. Technolo	ogy Profile	:
11	. Research	Publications	: ONE (National level Paper Published.)
12	. No of Bo	oks published with deta	ils:



State of the

1.	Name		: Mr. Anuse Bhargawaram Aganu.
2.	Date Of B	Birth	: 21/07/1968.
3.	Education	al Qualification	: ME-Mechanical.
4.	Work Exp	erience	
	Teaching		: 14 yrs.
	Research		:
	Industry		: 1/2 yrs.
	Others		:
5.	Area of S	pecialization	: Machine Design.
6.	Subjects <sup>-</sup>	Teaching at UG level	: EGR, CF, PP, EMCE.
7.	Researc	h Guidance	: NA
	No of Pap	ers published in	
	Master's	-National Journals	:
	Ph.D.	-International journals	:
		-Conferences	:
8.	Projects c	arried out	:
9.	Patents		:
10	. Technol	ogy Profile	:
11	. Research	Publications	: One.
12	. No of Bo	oks published with detai	ils:



1. Name	: Mr. Urunkar Deepak Baburao.
2. Date Of Birth	: 22/02/1968.
3. Educational Qualification	: M.E.Mechanical.
4. Work Experience	
Teaching	: 14 yrs.
Research	:
Industry	:
Others	:
5. Area of Specialization	: Manufacturing Process.
6. Subjects Teaching at UG level	: EGR, CF, MT, EMEC, IPS.
7. Research Guidance	: NA
No of Papers published in	
Master's -National Journals	:
Ph.DInternational journals	:
-Conferences	:
8. Projects carried out	:
9. Patents	:
10. Technology Profile	:
11. Research Publications	: One.
12. No of Books published with deta	ails:



1.	Name		:	Mr. Tikekar Hemant Narayan.	
2.	Date of Birth			05/09/1966.	
3.	Education	al Qualification	:	ME-Mech	
4.	Work Exp	erience			
	Teaching		:	17 yrs.	
	Research		:		
	Industry		:	01 yrs.	
	Others		:		
5.	Area of S	pecialization	:	Production.	
6.	Subjects <sup>-</sup>	Feaching at UG level	:	EGR, MMT, IT-III.	
7.	Researcl	n Guidance	:	NA	
	No of Pap	ers published in			
	Master's	-National Journals	:		
	Ph.D.	-International journals	:		
		-Conferences	:		
8.	Projects c	arried out	:		
9.	Patents		:		
10	. Technolo	ogy Profile	:		
11	. Research	Publications	:	One Paper in National Conference	
12	. No of Bo	oks published with detai	ils	::	



1.	Name		: Mr. Kulkarni Sharad Raghunath.
2.	Date of Birth		: 19/05/1961.
3.	Education	al Qualification	: ME-Mech, M.B.A.
4.	Work Exp	erience	
	Teaching		: 25 yrs.
	Research		:
	Industry		: 03 yrs.
	Others		:
5.	Area of S	pecialization	: Production, Human Resource management
6.	Subjects <sup>-</sup>	Teaching at UG level	: EGR, MEM, EMCE.W/S.
7.	Researc	h Guidance	: NA
	No of Pap	ers published in	
	Master's	-National Journals	: 10
	Ph.D.	-International journals	: 05
		-Conferences	:
8.	Projects c	arried out	:
9.	Patents		:
10	. Technolo	ogy Profile	:
11	. Research	Publications	:
12	. No of Bo	oks published with detai	ils:

# 

1.	Name		: Mr. Mane A.S.		
2.	Date Of B	lirth	: 10/06/1969.		
3.	Education	al Qualification	: B.E.Mechanical.		
4.	Work Exp	erience			
	Teaching		: 08 yrs.		
	Research		:		
	Industry		: 06 yrs		
	Others		:		
5.	Area of S	pecialization	: Mechanical.		
6.	Subjects <sup>-</sup>	Teaching at UG level	: IOM, EGR, BWP, EDP, PP, IPS, FM, TE.		
7.	Researc	h Guidance	: NA		
	No of Pap	ers published in			
	Master's	-National Journals	:		
	Ph.D.	-International journals	:		
		-Conferences	:		
8.	Projects c	arried out	:		
9.	Patents		:		
10	. Technol	ogy Profile	:		
11	. Research	Publications	:		
12	12. No of Books published with details:				



1.	Name		:	Mr. Chavan Sharad Yashavantrao.	
2.	Date Of B	irth	:	22/12/1981.	T
3.	Education	al Qualification	:	B.E.Mechanical.	
4.	Work Exp	erience			
	Teaching		:	02 years.	
	Research		:		
	Industry		:	1.5 years.	
	Others		:		
5.	Area of S	pecialization	:	Mechanical.	
6.	Subjects <sup>-</sup>	Feaching at UG level	:	EGR, BWP, C-Programming, TOM, T	EG,RAC.
7.	Researc	n Guidance	:	NA	
	No of Pap	ers published in			
	Master's	-National Journals	:		
	Ph.D.	-International journals	:		
		-Conferences	:		
8.	Projects c	arried out	:		
9.	Patents		:		
10	. Technolo	ogy Profile	:		
11	. Research	Publications	:		
12	. No of Bo	oks published with detai	ils	:	

1. Name	: Mr. Kulkarni Satish Purushottam.
2. Date Of Birth	: 22/10/1955.
3. Educational Qualification	: ME-Mechanical.
4. Work Experience	
Teaching	: 29 yrs.
Research	:
Industry	: 03 yrs.
Others	:
5. Area of Specialization	: Production Engg.
6. Subjects Teaching at UG level	: PE, MQC, MED, EGR.
7. Research Guidance	: NA
No of Papers published in	
Master's -National Journals	:
Ph.DInternational journals	:
-Conferences	:
8. Projects carried out	:
9. Patents	:
10. Technology Profile	:
11. Research Publications	:
12. No of Books published with deta	ils:



1. Name	: Mr. Kadam K.S.
2. Date Of Birth	: 01/06/1964.
3. Educational Qualification	: ME-(ENV) APP.
4. Work Experience	
Teaching	: 20 yrs.
Research	:
Industry	:
Others	:
5. Area of Specialization	: Environmental Engg.
6. Subjects Teaching at UG level	: HYD, SM, CMP, BCS.
7. Research Guidance	: NA
No of Papers published in	
Master's -National Journals	:
Ph.DInternational journals	:
-Conferences	:
8. Projects carried out	:
9. Patents	:
10. Technology Profile	:
11. Research Publications	:
12. No of Books published with detai	ls:



1.	Name		: Mr. Kulkarni Sunil Narayan.
2.	Date Of B	lirth	: 15/01/1962.
3.	Education	al Qualification	: ME-Civil.
4.	Work Exp	erience	
	Teaching		: 15 yrs.
	Research		:
	Industry		:
	Others		:
5.	Area of S	pecialization	: Construction & Management.
6.	Subjects <sup>-</sup>	Teaching at UG level	: SVY, E&C, BCS, TES.
7.	Researc	h Guidance	: NA
	No of Pap	ers published in	
	Master's	-National Journals	:
	Ph.D.	-International journals	:
		-Conferences	:
8.	Projects c	arried out	:
9.	Patents		:
10	. Technol	ogy Profile	:
11	. Research	Publications	: One.
12	. No of Bo	oks published with deta	ils:



1.	Name		: Mr. Chikurde Sunil Vasant.
2.	Date Of B	Birth	: 06/10/1966.
3.	Education	al Qualification	: ME-Civil.Ph.D.
4.	Work Exp	erience	
	Teaching		: 12 yrs.
	Research		:
	Industry		: 02 yrs.
	Others		:
5.	Area of S	pecialization	: Environmental.
6.	Subjects <sup>-</sup>	Teaching at UG level	: IES, CMF, CA-II <edp.< td=""></edp.<>
7.	Researc	h Guidance	: NA
	No of Pap	pers published in	
	Master's	-National Journals	:
	Ph.D.	-International journals	:
		-Conferences	:
8.	Projects o	arried out	:
9.	Patents		:
10	. Technol	ogy Profile	:
11	. Research	Publications	:
12	. No of Bo	oks published with deta	ils:



1. Name	: Mr. Kamble Nitin Nivrutti.
2. Date Of Birth	: 20/03/1973.
3. Educational Qualification	: ME Env.
4. Work Experience	
Teaching	: 6 yrs.
Research	:
Industry	:
Others	:
5. Area of Specialization	: Heavy Metal Removal.
6. Subjects Teaching at UG level	: SVY.
7. Research Guidance	: NA
No of Papers published in	
Master's -National Journals	:
Ph.DInternational journals	:
-Conferences	:
8. Projects carried out	:
9. Patents	:
10. Technology Profile	:
11. Research Publications	: One.
12. No of Books published with deta	ils:



1. Name :	Mr. Pophare Sanjiv Mahadeo.
2. Date Of Birth :	06/02/1969.
3. Educational Qualification :	B.E.Civil
4. Work Experience	
Teaching :	10 yrs.
Research :	
Industry :	02 yrs.
Others :	
5. Area of Specialization :	Civil Engg.
6. Subjects Teaching at UG level :	DOS, SOM, CT, MOS, APM.
7. Research Guidance :	NA
No of Papers published in	
Master's -National Journals :	
Ph.DInternational journals :	
-Conferences :	
8. Projects carried out :	
9. Patents :	
10. Technology Profile :	
11. Research Publications :	
12. No of Books published with details	:



1.	Name		: Mr. Padhye Rajesh Digambarrao.
2.	Date Of B	irth	: 01/01/1967.
3.	Education	al Qualification	: M.E.Civil.
4.	Work Exp	erience	
	Teaching		: 13 yrs.
	Research		:
	Industry		:
	Others		:
5.	Area of S	pecialization	: Soil Mech.
6.	Subjects <sup>-</sup>	Teaching at UG level	: Applied Mechanics, Concrete Technology.
7.	Researc	h Guidance	: NA
	No of Pap	ers published in	
	Master's	-National Journals	:
	Ph.D.	-International journals	:
		-Conferences	:
8.	Projects c	arried out	:
9.	Patents		:
10	. Technolo	ogy Profile	:
11	. Research	Publications	:
12	. No of Bo	oks published with deta	ils:



1. Name	: Mr. Bhosale Rajendra Gangaram.
2. Date Of Birth	: 01/06/1961.
3. Educational Qualification	: B.E.Electrical.
4. Work Experience	
Teaching	: 17 yrs.
Research	:
Industry	:
Others	:
5. Area of Specialization	: Electrical Machine.
6. Subjects Teaching at UG level	: EDP, TDP, UEE.
7. Research Guidance	: NA
No of Papers published in	
Master's -National Journals	:
Ph.DInternational journal	S :
-Conferences	:
8. Projects carried out	:
9. Patents	:
10. Technology Profile	:
11. Research Publications	:
12. No of Books published with def	tails:



FACULTY PROFILE				
1.	Name		: Mr. Savagave Nitin Ganapatrao.	
2.	Date Of E	lirth	: 16/12/1963.	
3.	Educatior	al Qualification	: ME-Electrical.	
4.	Work Exp	erience		
	Teaching		: 21 yrs.	
	Research		:	
	Industry		:	
	Others		:	
5.	Area of S	pecialization	: Power System.	
6.	Subjects	Teaching at UG level	: EPS-II, DGS, Switchgear and protection	
7.	Researc	h Guidance	: NA	
	No of Papers published in			
	Master's	-National Journals	:	
	Ph.D.	-International journals	:	
		-Conferences	:	
8. Projects carried out		arried out	:	
9.	Patents		:	
10	. Technol	ogy Profile	:	
11	. Research	Publications	: Five International Level.	
12. No of Books published with details:				

1.	Name		: Mr. Mane Jayawant Yashwantrao.
2.	Date Of B	lirth	: 03/12/1967.
3.	Education	al Qualification	: B.E.Electrical.
4.	Work Exp	erience	
	Teaching		: 17 yrs.
	Research		:
	Industry		:
	Others		:
5.	Area of S	pecialization	: Electronics.
6.	Subjects <sup>-</sup>	Teaching at UG level	: EMC-2,EDP,EPS-2,DCM-2, EM-2
7.	Researc	h Guidance	: NA
	No of Pap	ers published in	
	Master's	-National Journals	:
	Ph.D.	-International journals	:
		-Conferences	:
8.	Projects c	arried out	:
9.	Patents		:
10	. Technolo	ogy Profile	:
11	. Research	Publications	:
12	. No of Bo	oks published with detai	ils:



		TO B
1.	Name	: Mr. More Adikrao Shamrao.
2.	Date of Birth	: 12/12/1966.
3.	Educational Qualification	: ME-Electrical.
4.	Work Experience	
	Teaching	: 10 yrs
	Research	:
	Industry	: 01 yrs.
	Others	:
5.	Area of Specialization	: Power System.
6.	Subjects Teaching at UG level	: E.MS, ILS, E.D.P., M.F.S.
7.	Research Guidance	: NA
	No of Papers published in	
	Master's -National Journals	:
	Ph.DInternational journals	:
	-Conferences	:
	8. Projects carried out	:
	9. Patents	:
	10. Technology Profile	:
	11. Research Publications	: Book for F.YFundamental of Elect.Engg
	12. No of Books published with deta	ils: 01:- As Above.



1.	Name		: Mr. Apte Narayan Gangadhar.
2.	Date Of Birth		: 02/11/1972.
3.	Educational Qualification		: ME-Electrical.
4.	Work Experience		
	Teaching		: 10 yrs.
	Research		:
	Industry		:
	Others		:
5.	Area of Specialization		:
6.	Subjects Teaching at UG level		: Microprocessor & Microcontroller.
7.	Research Guidance		: NA
	No of Papers published in		
	Master's	-National Journals	:
	Ph.D.	-International journals	:
		-Conferences	:
8.	8. Projects carried out		:
9.	Patents		:
10. Technology Profile			:
11. Research Publications			:
12. No of Books published with details:			



8. Name	: Mr. Gavali Dhananjay D.
9. Date of Birth	: 15/07/1986.
10. Educational Qualification	: BE-Electrical.
11. Work Experience	
Teaching	: 01 yrs
Research	:
Industry	: 0.5 yrs.
Others	:
12. Area of Specialization	: Electrical.
13. Subjects Teaching at UG level	: CF, ACMC, AUTOMATION FCM.
14. Research Guidance	: NA
No of Papers published in	
Master's -National Journals	:
Ph.DInternational journals	:
-Conferences	:
8. Projects carried out	:
9. Patents	:
10. Technology Profile	:
11. Research Publications	:
12. No of Books published with deta	ils:



1. Name	: Mrs. More Sangita Adikrao.
2. Date Of Birth	: 21/07/1975.
3. Educational Qualification	: B.E.Electrical.
4. Work Experience	
Teaching	: 06 Months.
Research	:
Industry	: 1 yrs
Others	:
5. Area of Specialization	: Electrical.
6. Subjects Teaching at UG level	: EEG, ILE, EDP, ECM, UTS.
7. Research Guidance	: NA
No of Papers published in	
Master's -National Journals	:
Ph.DInternational journals	:
-Conferences	:
8. Projects carried out	:
9. Patents	:
10. Technology Profile	:
11. Research Publications	:
12. No of Books published with deta	ils:



1. Name	: Miss. Vhanmane V.S.
2. Date of Birth	: 20/05/1987.
3. Educational Qualification	: B.E.Electrical.
4. Work Experience	
Teaching	: 0.5 yrs.
Research	:
Industry	:
Others	:
5. Area of Specialization	: Electrical.
6. Subjects Teaching at UG level	: Elect Engg, ECN, ACM, IA, EM.
7. Research Guidance	: NA
No of Papers published in	
Master's -National Journals	:
Ph.DInternational journals	:
-Conferences	:
8. Projects carried out	:
9. Patents	:
10. Technology Profile	:
11. Research Publications	:
12. No of Books published with deta	ils:

1.	Name		: Mr. Kulkarni Pradeep Waman.
2.	Date of Birth		: 26/10/1962.
3.	Education	al Qualification	: ME-Electronics.
4.	Work Exp	erience	
	Teaching		: 21 yrs.
	Research		:
	Industry		: 01 yrs.
	Others		:
5.	Area of S	pecialization	: Fussy Systems.
6.	Subjects <sup>-</sup>	Teaching at UG level	: CS, ATN, IPS.
7.	Researc	h Guidance	: NA
	No of Papers published in		
	Master's	-National Journals	:
	Ph.D.	-International journals	:
		-Conferences	:
8.	8. Projects carried out		:
9.	Patents		:
10	. Technol	ogy Profile	:
11. Research Publications		Publications	: Two Papers Published
12	. No of Bo	oks published with deta	ils:



1.	Name		: Mr. Agashe Anil Anant.
2.	Date of B	irth	: 26/08/1968.
3.	Education	al Qualification	: ME-Electronics.
4.	Work Exp	erience	
	Teaching		: 17 yrs.
	Research		:
	Industry		:
	Others		:
5.	Area of S	pecialization	: Electronics & Computer Engg.
6.	Subjects -	Feaching at UG level	: DTMP, IA, IPS.
7.	Researcl	n Guidance	: NA
	No of Pap	ers published in	
	Master's	-National Journals	:
	Ph.D.	-International journals	:
		-Conferences	:
8.	Projects c	arried out	:
9.	Patents		:
10	. Technolo	ogy Profile	:
11	. Research	Publications	: Two International + Three national Level.
12	. No of Bo	oks published with detai	ils:



8. N	Name		: Mr. Patil Pradeep Bhausaheb.
9. E	Date of Bi	rth	: 25/07/1968.
10.E	Education	al Qualification	: ME-Electronics.
11.\	Nork Exp	erience	
٦	Teaching		: 17 yrs.
F	Research		:
I	Industry		:
(	Others		:
12. <i>F</i>	Area of Sp	pecialization	: Communication.
13.5	Subjects 7	Feaching at UG level	: IDM,PCS,VLSI,EIM
14.	Research	n Guidance	: NA
١	No of Pap	ers published in	
Ν	Master's	-National Journals	:
F	Ph.D.	-International journals	:
		-Conferences	:
8. F	Projects c	arried out	:
9. F	Patents		:
10.	Technolo	ogy Profile	:
11.	Research	Publications	: 2 Papers In National Conference.
12.	No of Boo	oks published with detai	ils:



	FACULTY PROFILE			
1.	Name		: Mr. Sulakhe Vinayak	4
	Vishwana	th		
2.	Date Of B	Birth	: 26/12/1967	
3.	Educatior	al Qualification	: ME-Electronics	
4.	Work Exp	erience		
	Teaching		: 17 yrs	
	Research		:	
	Industry		:	
	Others		:	
5.	Area of S	pecialization	: Computer Engineering	
6.	Subjects <sup>-</sup>	Teaching at UG level	: Microprocessor & Microcontroller,	IPS, C.F.
			EDP, Industrial Drives, Pro	ofessional
Practi	ces			
7.	Researc	h Guidance	: NA	
	No of Pap	pers published in		
	Master's	-National Journals	:	
	Ph.D.	-International journals	:	
		-Conferences	:	
8.	Projects o	arried out	:	
9.	Patents		:	
10	. Technol	ogy Profile	:	
11	. Research	Publications	: TWO (National level Conferences	)

12. No of Books published with details: --

1.	Name		: Mr. Narayankar Nitin
	Sidheshwa	ar	
2.	Date Of B	lirth	: 21/07/1984.
3.	Education	al Qualification	: B.EElectronics
4.	Work Exp	erience	
	Teaching		: 01 yrs
	Research		:
	Industry		:
	Others		:
5.	Area of S	pecialization	: Electronics Engineering
6.	Subjects <sup>-</sup>	Teaching at UG level	: Basic Electronics, C-Programming,
			Industrial Drives, General Skills.
7.	Researc	h Guidance	: NA
	No of Pap	ers published in	
	Master's	-National Journals	:
	Ph.D.	-International journals	:
		-Conferences	:
8.	Projects c	arried out	:
9.	Patents		:
10	. Technolo	ogy Profile	:
11	. Research	Publications	:
12	. No of Bo	oks published with detai	ils:

1.	Name		: Mrs. Khanwalkar Aarti
	Shashikar	nt.	
2.	Date Of B	lirth	: 02/11/1977.
3.	Education	al Qualification	: B.EElectronics.
4.	Work Exp	erience	
	Teaching		: 1.5 yrs.
	Research		:
	Industry		: 0.5 yrs.
	Others		:
5.	Area of S	pecialization	: Electronics & Telecommunication.
6.	Subjects <sup>-</sup>	Teaching at UG level	: EPS-2, EPG, UTS, EDP, PP.
7.	Research Guidance		: NA
	No of Papers published in		
	Master's	-National Journals	:
	Ph.D.	-International journals	:
		-Conferences	:
8.	3. Projects carried out		:
9.	9. Patents		:
10	10. Technology Profile		:
11	11. Research Publications		:
12. No of Books published with details:			ils:



: Mr. Agnihotri Hemant Ramchandra.
: 25/07/1964.
: M.Sc.
: 21 yrs.
:
:
:
: Theoretical Physics.
: Basic Physics.
: NA
:
S :
:
:
:
:
: Two.
ails:



1. Name	: Dr. Vhanakhande Balasaheb.
2. Date Of Birth	: 14/04/1976.
3. Educational Qualification	: M.Sc. Ph.D.
4. Work Experience	
Teaching	: 11 yrs.
Research	:
Industry	:
Others	:
5. Area of Specialization	: Physics.
6. Subjects Teaching at UG level	: Basic Physics.
7. Research Guidance	: NA
No of Papers published in	
Master's -National Journals	: 04
Ph.DInternational journals	: 04
-Conferences	: 08
8. Projects carried out	:
9. Patents	:
10. Technology Profile	:
11. Research Publications	: 16
12. No of Books published with deta	ils:



1. Name	: Mr. Dhisale Amol Tanaji.
2. Date Of Birth	: 12/08/1979.
3. Educational Qualification	: M.Sc.Chemistry
4. Work Experience	
Teaching	: 07 yrs.
Research	:
Industry	:
Others	:
5. Area of Specialization	: Industrial Chemistry.
6. Subjects Teaching at UG level	: Engg. Chemistry.
7. Research Guidance	: NA
No of Papers published in	
Master's -National Journals	:
Ph.DInternational journals	:
-Conferences	: ONE
8. Projects carried out	:
9. Patents	:
10. Technology Profile	:
11. Research Publications	:
12. No of Books published with deta	ils:



1. Name	: Mrs. Tamhankar Urmila B.							
2. Date Of Birth	: 14/06/1970.							
3. Educational Qualification	: M.Sc. Bed.							
4. Work Experience								
Teaching	: 03 yrs.							
Research	:							
Industry	:							
Others	:							
5. Area of Specialization	: Organic Chemistry.							
6. Subjects Teaching at UG level	: Engg. Chemistry.							
7. Research Guidance	: NA							
No of Papers published in								
Master's -National Journals	:							
Ph.DInternational journals	:							
-Conferences	:							
8. Projects carried out	:							
9. Patents	:							
10. Technology Profile	:							
11. Research Publications	:							
12. No of Books published with deta	ils:							



1. Name	: Dr. Yadav Mahadeo Krishna.
2. Date Of Birth	: 01/06/1958.
3. Educational Qualification	: M.Sc. Ph.D.
4. Work Experience	
Teaching	: 25 yrs.
Research	:
Industry	:
Others	:
5. Area of Specialization	: Applied Mathematics.
6. Subjects Teaching at UG level	: Engg. Mathematics.
7. Research Guidance	: NA
No of Papers published in	
Master's -National Journals	:
Ph.DInternational journals	:
-Conferences	:
8. Projects carried out	:
9. Patents	:
10. Technology Profile	:
11. Research Publications	: Five.
12. No of Books published with detai	ils:



1. Name	: Mrs. Kulkarni Vinaya Sunil.
2. Date of Birth	: 08/04/1965.
3. Educational Qualification	: M.Sc. M Phil.
4. Work Experience	
Teaching	: 04 yrs.
Research	:
Industry	:
Others	:
5. Area of Specialization	: Maths.
6. Subjects Teaching at UG level	: Engg. Mathematics.
7. Research Guidance	: NA
No of Papers published in	
Master's -National Journals	:
Ph.DInternational journals	:
-Conferences	:
8. Projects carried out	:
9. Patents	:
10. Technology Profile	:
11. Research Publications	:
12. No of Books published with deta	ils:



1.	Name		: Smt. Kolte Usha Mohan.
2.	Date Of B	irth	: 04/12/1949.
3.	Education	al Qualification	: M.A. English.
4.	Work Exp	erience	
	Teaching		: 19 yrs.
	Research		:
	Industry		:
	Others		:
5.	Area of S	pecialization	:- Eng. Literature.
6.	Subjects <sup>-</sup>	Feaching at UG level	:- Communication Skills, Development Of
			Generic skills.
7.	Researcl	n Guidance	:- NA
	No of Pap	ers published in	
	Master's	-National Journals	:
	Ph.D.	-International journals	:
		-Conferences	:
8.	Projects c	arried out	:
9.	Patents		:
10	. Technolo	ogy Profile	:
11	. Research	Publications	:
12	. No of Bo	oks published with detai	ils:



1. Name	: Mrs. Jalihal Neeraja S.								
2. Date Of Birth	: 10/04/1960.								
3. Educational Qualification	: M.A.English								
4. Work Experience									
Teaching	: 07 yrs.								
Research	:								
Industry	:								
Others	:								
5. Area of Specialization	: - English.								
6. Subjects Teaching at UG level	: - Communication Skills.								
7. Research Guidance	:- NA								
No of Papers published in									
Master's -National Journals	:								
Ph.DInternational journals	:								
-Conferences	:								
8. Projects carried out	:								
9. Patents	:								
10. Technology Profile	:								
11. Research Publications	:								
12. No of Books published with detail	S:								



1.	Name		: Mr. Kamble Ramchandra	A. A.						
	Yashvant			1						
2.	Date Of B	lirth	: 02/06/1976.							
3.	Education	al Qualification	: M.A.							
4.	Work Exp	erience								
	Teaching		: 07 yrs.							
	Research		:							
	Industry		:							
	Others		:							
5.	Area of S	pecialization	: Sociology.							
6.	Subjects <sup>-</sup>	Teaching at UG level	: Development of life skill, Development of	of						
			Generic skills,PP							
7.	Researc	h Guidance	: NA							
	No of Pap	ers published in								
	Master's	-National Journals	:							
	Ph.D.	-International journals	S :							
		-Conferences	:							
8.	Projects c	arried out	:							
9.	Patents		:							
10	. Technol	ogy Profile	:							
11	. Research	Publications	:							
12	. No of Bo	oks published with deta	ails:							

1. Name	: Mr. Dahake Dinkar Gangaram.								
2. Date of Birth	: 30/04/1956.								
3. Educational Qualification	: ME-Mechanical.								
4. Work Experience									
Teaching	: 26 yrs.								
Research	:								
Industry	:								
Others	:								
5. Area of Specialization	: Power Engg.								
6. Subjects Teaching at UG level	: Automobile Engg.								
7. Research Guidance	: NA								
No of Papers published in									
Master's -National Journals	:								
Ph.DInternational journals	:								
-Conferences	:								
0 Drojects corried out	:								
8. Projects carried out	•								
<ol> <li>Projects carried out</li> <li>Patents</li> </ol>	:								
-									
9. Patents	:								



#### VII. FEE

• Details of fee, as approved by State fee Committee, for the Institution.

Sr.No.	Category	Fixed by the Shikshan	Fees being charged
		Shulka Samiti	by the institution
1.	Admission fee		
2.	Tution Fee	6000/-	
3.	Examination Fee, Registration fee		600/-
	etc.		
4.	Other compulsory fees	750/-	
	Development fees	1000/-	
5.	Hostel Fee (Rent etc.)		For Boys Hostel-
			Rs.6100/- p.a.
			For Girls Hostel-
			Rs.6100/- p.a.
6	Mess Charges		About Rs. 10000/-
			per semester.
7.	Text book, stationary, equipments		2100/-
	fee		
	Total	7750/-	
	Fee		

## • Time schedule for payment of fee for the entire programme. Students have to pay their fees at the time of Admission only.

• No. of Fee waivers granted with amount and name of students.

## GOVERNMENT OF INDIA POST S.S.C. SCHOLARSHIP FOR THE YEAR 2008-2009 NAME OF COLLEGE: WALCHAND COLLEGE OF ENGG, SANGLI.

## (VJNT) STUDENTS BILL FOR THE YEAR 2008-09

			(				• • · ·							
SR	F /	М	NAME OF THE STUDENT IN FULL	CL	ASS TH	IS	CASTE AND	HS	PERIOD OF	AMOUNT OF	TUITION	EXA M	OTHE R	TOTAL
NO	R	F		2	008-09		SUBCASTE	DS	MAINT.	MAINT.	FEE	FEE	FEE	FEE
				CL	BR	RL			ALLOW.	ALLOW.				
1	R		SHELAR SAGAR VIJAY	ΤY	CV	11 8	H-GOSAVI	DS	7/2008 TO 5/2009	1900	6000	700	1555	10155
2	R		SARGAR PANDURANG MAHADEO	ΤY	ME	23 5	H- DHANGAR	DS	7/2008 TO 5/2009	1900	6000	700	1555	10155
3	R		SHENDAGE SANTOSH RAMACHANDRA	ΤY	ME	26 2	H- DHANGAR	DS	7/2008 TO 5/2009	1900	6000	700	1555	10155
4	R		GARAD PRAKASH PANDURANG	ΤY	ME	26 4	H- DHANGAR	DS	7/2008 TO 5/2009	1900	6000	700	1555	10155
5	R	F	VADAR GEETANJALI LAXMAN	ΤY	EE	32 6	H-VADAR	DS	7/2008 TO 5/2009	1900	6000	700	1555	10155
6	R		MANDALE VISHNU POPAT	ΤY	EE	33 6	H- RAMOSHI	HS	7/2008 TO 5/2009	2900	6000	700	1555	11155
7	R		NAIK VISHAL PARASHARAM	ΤY	EE	33 5	H-BERAD	DS	7/2008 TO 5/2009	1900	6000	700	1555	10155
8	R		SALGAVE KUMAR KAMDEV	ΤY	EE	35 9	H- DHANGAR	DS	7/2008 TO 5/2009	1900	6000	700	1555	10155
9	R	F	SHITOLE PRAJKTA NANDKUMAR	ΤY	IE	41 7	H-GOLLA	DS	7/2008 TO 5/2009	1900	6000	700	1555	10155
10	R		OMASE TATYASAHEB LAKSHMAN	ΤY	IE	42 4	H- VANJARI	DS	7/2008 TO 5/2009	1900	6000	700	1555	10155

11	R		DAINGADE HARSHAD SHANKAR	ΤY	IE	42 8	H- DHANGAR	DS	7/2008 TO 5/2009	1900	6000	700	1555	10155
12	R		DHADAS AMOL RAMCHANDRA	SY	CV	12 2	H- DHANGAR	DS	7/2008 TO 5/2009	1900	6000	600	1555	10055
13	R		CHOPADE AMOL BHARAT	SY	CV	12 7	H- DHANGAR	DS	7/2008 TO 5/2009	1900	6000	600	1555	10055
14	R	F	JAMADAR HEENA KUDBUDDIN	SY	ME	21 6	M-LOHAR	DS	7/2008 TO 5/2009	950	3000	300	755	5005
15	R		LONDHE ROHIT KESHAV	SY	ME	21 7	H-RAVAL	DS	7/2008 TO 5/2009	1900	6000	600	1555	10055
16	R		NAGARGOJE GANESH ANANDA	SY	ME	22 2	H- VANJARI	DS	7/2008 TO 5/2009	1900	6000	600	1555	10055
17	R		SAYMOTE VIJAY ADINATH	SY	ME	24 4	H- DHANGAR	DS	7/2008 TO 5/2009	1900	6000	600	1555	10055
18	R		KACHARE PRAMOD BJIRAO	SY	ME	25 5	H- DHANGAR	DS	7/2008 TO 5/2009	1900	6000	600	1555	10055
19	R		LOHAR HRITIKESH JAGANNATH	SY	ME	25 8	H-LOHAR	HS	7/2008 TO 5/2009	2900	6000	600	1555	11055
20	R		NAGARGOJE SMITA ASHOK	SY	EL	31 9	H- VANJARI	DS	7/2008 TO 5/2009	1900	6000	600	1555	10055
21	R	F	CHAVAN TEJASHREE ANIL	SY	EL	32 9	H-ZINGER	DS	7/2008 TO 5/2009	1900	6000	600	1555	10055
22	R		SALUNKE ROHIT JAGANNATH	SY	EL	35 3	H-GADI LOHAR	DS	7/2008 TO 5/2009	1900	6000	600	1555	10055
23	R	F	PATIL ANJANA SAMPAT	SY	IE	41 4	H- DHANGAR	DS	7/2008 TO 5/2009	1900	6000	600	1555	10055
24	R		OMASE POPAT KRISHNA	SY	IE	41 9	H- VANJARI	DS	7/2008 TO 5/2009	1900	6000	600	1555	10055
25	R		SUTAKE YOGESH UDAY	SY	IE	43 4	H GONDHALI	DS	7/2008 TO 5/2009	1900	6000	600	1555	10055

26	F		VADAR RANJIT GIDDAPPA	ΤY	ME	22 5	H-VADAR	DS	7/2008 TO 5/2009	1900	6000	700	1555	10155
27	F		HAKKE PARAESHWAR DHANAPPA	ΤY	EL	33 8	H- DHANGAR	DS	7/2008 TO 5/2009	1900	6000	700	1555	10155
28	F		JANGALI BALASO KALLAPPA	SY	CV	12 0	H-BERAD	DS	7/2008 TO 5/2009	1900	6000	600	1555	10055
29	F		MANE PRASHANT NARAYAN	SY	CV	12 1	H-VADAR	DS	7/2008 TO 5/2009	1900	6000	600	1555	10055
30	F		VHONMANE RAMESH SHESHAPPA	FY	CV	12 6	H- DHANGAR	DS	7/2008 TO 5/2009	1900	6000	600	1555	10055
31	F		JAWALE VINAYAK ANANDA	FY	CV	12 8	H- DOMBARI	DS	7/2008 TO 5/2009	1900	6000	600	1555	10055
32	F		NAIK PARKASH ANNASO	FY	CV	13 1	H-BERAD	DS	7/2008 TO 5/2009	1900	6000	600	1555	10055
33	F		KOLPE NIKHIL SHIVAJI	FY	CV	13 3	H- DHANGAR	DS	7/2008 TO 5/2009	1900	6000	600	1555	10055
34	F		BHUSNAR PRAKASH RAMCHANDRA	FY	CV	14 2	H-HATKAR	DS	7/2008 TO 5/2009	1900	6000	600	1555	10055
35	F	F	OTARI SAYALI NARESH	FY	ME	21 0	H-OTARI	DS	7/2008 TO 5/2009	1900	6000	600	1555	10055
36	F		SONALKAR VIKAS CHANDRAKANT	FY	ME	22 1	H- DHANGAR	HS	7/2008 TO 5/2009	2900	6000	600	1555	11055
37	F		ZUNKE LAKHANKUMAR SADASHIV	FY	ME	22 8	H- DHANGAR	HS	7/2008 TO 5/2009	2900	6000	600	1555	11055
38	F		KAMBLE RONIT BALKRISHNA	FY	ME	23 3	H-BHOI	DS	7/2008 TO 5/2009	1900	6000	600	1555	10055

39	F		RATHOD SACHIN CHINGAPPA	FY	ME	23 4	H-LAMAN	DS	7/2008 TO 5/2009	1900	6000	600	1555	10055
40	F		CHORAMALE AMOL BALASAHEB	FY	ME	24 7	H- DHANGAR	HS	7/2008 TO 5/2009	2900	6000	600	1555	11055
41	F		KAVATHEKAR SUMEET SHAILAJA	FY	ME	25 2	H- SANGAR	DS	7/2008 TO 5/2009	1900	6000	600	1555	10055
42	F	F	SHIKALGAR NIGAR MOHIDDIN	FY	EL	31 9	MUSLIM	DS	7/2008 TO 5/2009	1900	6000	600	1555	10055
43	F	F	GAVALI SAWATI APPASAHEB	FY	EL	32 0	H-GAWALI	DS	7/2008 TO 5/2009	1900	6000	600	1555	10055
44	F	F	SHIGADE VARSHA PARAKASH	FY	EL	32 5	H- DHANGAR	HS	7/2008 TO 5/2009	2900	6000	600	1555	11055
45	F		OMASE AMOL JAGNNATH	FY	EL	34 0	H- VANJARI	DS	7/2008 TO 5/2009	1900	6000	600	1555	10055
46	F		METKARI SHIVAJI KISAN	FY	EL	34 9	H- DHANGAR	HS	7/2008 TO 5/2009	2900	6000	600	1555	11055
47	F		NAGARGOJE MAYUR ATAMARAM	FY	EL	43 2	H- VANJARI	HS	7/2008 TO 5/2009	2900	6000	600	1555	11055

## GOVERNMENT OF INDIA POST S.S.C. SCHOLARSHIP FOR THE YEAR 2008-2009 NAME OF COLLEGE : WALCHAND COLLEGE OF ENGG, SANGLI. (OBC.) STUDENTS BILL FOR THE YEAR 2008-09

	1	1		<u> </u>							• 	1		
0.0	-/		NAME OF THE STUDENT IN	<u> </u>					PERIOD	AMOUNT	TUTION		OTUED	TOTAL
SR.	F/		FULL	C	LASS TH		CASTE AND	HS	OF	OF	TUITION	EXAM	OTHER	TOTAL
NO.	R	F			2008-09		SUBCASTE	DS	MAINT.	MAINT.	FEE	FEE	FEE	FEE
				CL	BR	RL			ALLOW.	ALLOW.				
1	F		KARANDE HANMANT PANDURANG	ΤY	CV	124	H-LONARI	DS	7/2008 to 5/2009	1900	6000	700	1555	10155
2	F		MALI KESHAV RAMU	ΤY	CV	126	H-MALI	DS	7/2008 to 5/2009	1900	6000	700	1555	10155
3	F		MAGDUM SAGAR SADASHIV	ΤY	ME	237	H-MALI	DS	7/2008 to 5/2009	1900	6000	700	1555	10155
4	F		HIPPARKAR TUKARAM AUBA	ΤY	ME	238	H-LONARI	DS	7/2008 to 5/2009	1900	6000	700	1555	10155
5	F		SUTAR SWAPNIL KRISHNA	ΤY	EL	330	H-P.SUTAR	DS	7/2008 to 5/2009	1900	6000	700	1555	10155
6	F		GAIKWAD RANJEET MOHAN	ΤY	EL	344	H-NHAVI	DS	7/2008 to 5/2009	1900	6000	700	1555	10155
7	F		KUMBHAR SANTOSH SAHADEV	SY	ME	218	H-KUMBHAR	DS	7/2008 to 5/2009	1900	6000	600	1555	10055
8	F		HEGADE PRAMOD BAPURAO	SY	EL	365	H-MALI	DS	7/2008 to 5/2009	1900	6000	600	1555	10055
9	F		MAHINDRAKAR AKASH ANIL	SY	IE	417	H-SHIMPI	DS	7/2008 to 5/2009	1900	6000	600	1555	10055
10	F		NIVADE IMRAN ALLABAKSH	SY	IE	442	MUSLIM KASAI	DS	7/2008 to 5/2009	1900	6000	600	1555	10055
11	F	F	KUDALE SHITAL PRAKASH	FY	CV	107	H-MALI	DS	7/2008 to 5/2009	1900	6000	600	1555	10055
12	F	F	GOLANDAJ SANA LIYAKAT	FY	CV	108	M-DARJI	DS	7/2008 to 5/2009	1900	6000	600	1555	10055
13	F		SOUDAGAR NUAMAAN AHEMAD MEHBOOB	FY	CV	130	M-MOMIN	DS	7/2008 to 5/2009	1900	6000	600	1555	10055
14	F		GODASE ATUL BHIMRAO	FY	CV	135	H-MALI	HS	7/2008 to 5/2009	2900	6000	600	1555	11055
15	F	F	MAHAMUNE AMRUTA RAMCHANDRA	FY	ME	204	H-SONAR	DS	7/2008 to 5/2009	1900	6000	600	1555	10055
16	F	F	SUTAR JAYASHREE JAGANNATH	FY	ME	207	H-P.SUTAR	DS	7/2008 to 5/2009	1900	6000	600	1555	10055
17	F		DABHOLE ONKAR SUBHASH	FY	ME	219	H-SHIMPI 61	DS	7/2008 to 5/2009	1900	6000	600	1555	10055
18	F		AMBEKAR AJINKYA VIJAY	FY	ME	240	H-SHIMPI	DS	7/2008 to 5/2009	1900	6000	600	1555	10055
19	F		MUJAWAR MAHIYUDDIN SALIM	FY	ME	242	M-MUJAWAR	DS	7/2008 to 5/2009	1900	6000	600	1555	10055
20	Г		CHIVATE GAURAV VILAS	гν		242	цкасар	DC	7/2008 to	1000	6000	600	1555	10055

			GOVERNMENT O									09		
			NAME OF		LEG	E: W/	ALCHAND C	OLLE	EGE OF E	NGG, SAI	NGLI.			
			(S0	C.) ST	UDI	ENT	S BILL FOR	R TH	E YEAR	2008-09				
SR	F /	М	NAME OF THE STUDENT IN FULL	CLA	SS TH	IIS	CASTE AND	HS	PERIOD OF	AMOUNT OF	TUITION	EXAM	OTHE R	TOTA L
NO	R	F		2	008-09		SUBCASTE	DS	MAINT.	MAINT.	FEE	FEE	FEE	FEE
				CL	BR	RL			ALLOW.	ALLOW.				
1	R	F	POL RESHMA NAGESH	ΤY	C V	107	H-DHOR	DS	7/08 TO 6/09	3300	6000	700	1555	11555
2	R		SANKPAL ANIL DADASO	ΤY	C V	121	H- CHAMBHAR	DS	7/08 TO 6/09	3300	6000	700	1555	11555
3	R		SHINDE GURUPRASAD DHONDIRAM	ΤY	M E	250	H- CHAMBHAR	DS	7/08 TO 6/09	3300	6000	700	1555	11555
4	R		MANE KUMAR VITHHAL	ΤY	M E 251		H- CHAMBHAR	DS	7/08 TO 6/09	3300	6000	700	1555	11555
5	R		KAMBLE NITIN GORAKH	ΤY	M E	266	H-MAHAR	DS	7/08 TO 6/09	3300	6000	700	1555	11555
6	R	F	KAMBLE SHITAL PUNNAPPA	ΤY	EL	328	H-MAHAR	DS	7/08 TO 6/09	3300	6000	700	1555	11555
7	R		TEWARE RAHUL SAKHARAM	ΤY	EL	368	H-BURUD	HS	7/08 TO 6/09	5100	6000	700	1555	13355
8	R	F	NANAWARE SANDHYA PRAKASH	ΤY	IE	420	H-MAHAR	DS	7/08 TO 6/09	3300	6000	700	1555	11555
9	R		KHANDEKAR AMIT DAGADU	ΤY	IE	437	H-MAHAR	DS	7/08 TO 6/09	3300	6000	700	1555	11555
10	R		KAMBLE PRASHANT BALU	ΤY	IE	443	H-MAHAR	DS	7/08 TO 6/09	3300	6000	700	1555	11555
11	R	F	KURADE SNEHAL SURESH	SY	C V	108	H- CHAMBHAR	HS	7/08 TO 6/09	5100	6000	600	1555	13255
12	R	F	JIGJENE VARSHA SHIVDAS	SY	C V	114	H-MAHAR	DS	7/08 TO	3300	6000	600	1555	11455
							<b>10</b>							

			1		!		'	1	6/09					
13	R		SHINDE LALIT RAMCHANDRA	SY	C V	115	H- CHAMBHAR	DS	7/08 TO 6/09	3300	6000	600	1555	11455
14	R		KAMBLE AJAY VINOD	SY	C V	139	H-MAHAR	DS	7/08 TO 6/09	3300	6000	600	1555	11455
15	R	F	MANE MANISHA SHANKAR	SY	M E	209	H- CHAMBHAR	DS	7/08 TO 6/09	3300	6000	600	1555	11455
16	R		SHIRGAONKAR ABHIJIT SANJAY	SY	M E	225	H-BURUD	DS	7/08 TO 6/09	3300	6000	600	1555	11455
17	R		KAMALAKAR YOGESH RAMESH	SY	M E	237	H- CHAMBHAR	HS	7/08 TO 6/09	5100	6000	600	1555	13255
18	R		SAWANT VIVEK ANKUSH	SY	M E	241	H-BURUD	DS	7/08 TO 6/09	3300	6000	600	1555	11455
19	R		AJMANE AVINASH ASHOK	SY	M E	260	H-MANG	DS	7/08 TO 6/09	3300	6000	600	1555	11455
20	R	F	SAKHARE PRIYANKA SADASHIV	SY	EL	313	H-MANG	DS	7/08 TO 6/09	3300	6000	600	1555	11455
21	R	F	WAGHMARE MADURA VIJAY	SY	EL	316	H-MAHAR	DS	7/08 TO 6/09	3300	6000	600	1555	11455
22	R	F	ADSULE DIPALI TUKARAM	SY	EL	324	H- CHAMBHAR	DS	7/08 TO 6/09	3300	6000	600	1555	11455
23	R	F	KURNE NILAM RAJARAM	SY	EL	326	H-MAHAR	DS	7/08 TO 6/09	3300	6000	600	1555	11455
24	R		KAMBLE ROHIT MANOHAR	SY	EL	336	H- CHAMBHAR	DS	7/08 TO 6/09	3300	6000	600	1555	11455
25	R		LOKHANDE KHANDOBA RAMESH	SY	EL	341	H-MAHAR	DS	7/08 TO 6/09	3300	6000	600	1555	11455
26	R		VHANAKADE SIDDHESH CHANDRAKANT	SY	EL	342	H- CHAMBHAR	DS	7/08 TO 6/09	3300	6000	600	1555	11455
27	R	F	VATHAR SONALI RAMAPPA	SY	IE	413	H-MAHAR	DS	7/08 TO 6/09	3300	6000	600	1555	11455

28	R	F	KAMBLE DHANASHRI SHASHIKANT	SY	IE	421	H-MAHAR	DS	7/08 TO 6/09	3300	6000	600	1555	11455
29	R		MANE RAVIRAJ ANNA	SY	IE	423	H- CHAMBHAR	DS	7/08 TO 6/09	3300	6000	600	1555	11455
30	R		SHIVSHARAN DADASAHEB BABASAHEB	SY	IE	431	H-MAHAR	DS	7/08 TO 6/09	3300	6000	600	1555	11455
31	R		DHENDE VIJAYANAND DEVANAND	SY	IE	435	H-MAHAR	DS	7/08 TO 6/09	3300	6000	600	1555	11455
32	F	F	KAMBLE KAVITA VISHWANATH	ΤY	C V	110	H- CHAMBHAR	HS	7/08 TO 6/09	5100	6000	700	1555	13355
33	F	F	PARASE SMITA TUKARAM	ΤY	M E	206	H-MANG	HS	7/08 TO 6/09	5100	6000	700	1555	13355
34	F		MANE YUVRAJ MADHUKAR	ΤY	M E	236	H-MAHAR	DS	7/08 TO 6/09	3300	6000	700	1555	11555
35	F		DHEWADE PRAKASH DNYANU	ΤY	EE	329	H-MANG	DS	7/08 TO 6/09	3300	6000	700	1555	11555
36	F	F	SATPUTE SHITAL SUSHIL	ΤY	EE	345	H- CHAMBHAR	DS	7/08 TO 6/09	3300	6000	700	1555	11555
37	F		SHEWALE PRATIK MAHADEV	ΤY	EE	361	H- CHAMBHAR	DS	7/08 TO 6/09	3300	6000	700	1555	11555
38	F		NAVALE RAVIRAJ UDYA	ΤY	EL N	367	H-MANG	DS	7/08 TO 6/09	3300	6000	700	1555	11555
39	F		KAMBLE RAHUL ASHOK	SY	M E	220	H-MAHAR	DS	7/08 TO 6/09	3300	6000	600	1555	11455
40	F		SHINDE DIGAMBAR BABAN	SY	ЫM	270	H- CHAMBHAR	DS	7/08 TO 6/09	3300	6000	600	1555	11455
41	F		WAGHMARE RAKESH JAURAM	SY	EE	343	H-MAHAR	DS	7/08 TO 6/09	3300	6000	600	1555	11455
42	F	F	LAKARE ASWINI VIJAYKUMAR	FY	C V	109	H- CHAMBHAR	HS	7/08 TO 6/09	5100	6000	600	1555	13255
43	F	F	KAMBLE SNEHA BABAN	FY	C V	112	H-MAHAR	HS	7/08 TO 6/09	5100	6000	600	1555	13255
44	F	F	PAWAR MADHURI RAMESH	FY	C V	113	H-MAHAR	HS	7/08 TO 6/09	5100	6000	600	1555	13255

45	F		JADHAV SHRIVARDHAN PRADEEP	FY	C V	117	H- CHAMBHAR	HS	7/08 TO 6/09	5100	6000	600	1555	13255
46	F		PANDAV AVINASH NANDKUMAR	FY	C V	118	H- CHAMBHAR	DS	7/08 TO 6/09	3300	6000	600	1555	11455
47	F		SATPUTE SIDDHARTH GANPATI	FY	C V	125	H- CHAMBHAR	DS	7/08 TO 6/09	3300	6000	600	1555	11455
48	F	F	SURYAWANSHI SUPRIYA RAMCHANDRA	FY	M E	208	H- CHAMBHAR	DS	7/08 TO 6/09	3300	6000	600	1555	11455
49	F	F	KALE PRANOTI VIVEK	FY	M E	209	BOUDDHA	DS	7/08 TO 6/09	3300	6000	600	1555	11455
50	F	F	VANKHADE SNEHAL CHANDRAKANT	FY	M E	211	H- CHAMBHAR	DS	7/08 TO 6/09	3300	6000	600	1555	11455
51	F		KAMBLE SHRIDHAR DAGADU	FY	M E	220	H-MAHAR	DS	7/08 TO 6/09	3300	6000	600	1555	11455
52	F		BAMANE ONKAR MOHAN	FY	M E	238	H- CHAMBHAR	DS	7/08 TO 6/09	3300	6000	600	1555	11455
53	F		SURYAWANSHI VIJAY ARUN	FY	M E	239	H-MAHAR	DS	7/08 TO 6/09	3300	6000	600	1555	11455
54	F		SHINDE NITISH KISAN	FY	M E	241	H- CHAMBHAR	HS	7/08 TO 6/09	5100	6000	600	1555	13255
55	F	F	VHANKADE SUPRIYA DILIP	FY	EE	315	H- CHAMBHAR	DS	7/08 TO 6/09	3300	6000	600	1555	11455
56	F	F	LONDHE SNEHA SUBHASH	FY	EE	316	H-MAHAR	HS	7/08 TO 6/09	5100	6000	600	1555	13255
57	F	F	GAIKWAD AKSHAYA DADASAHEB	FY	EE	326	H- CHAMBHAR	HS	7/08 TO 6/09	5100	6000	600	1555	13255
58	F	F	POWAR MADHURI BALU	FY	EE	327	H-MAHAR	HS	7/08 TO 6/09	5100	6000	600	1555	13255
59	F		KAMBLE SURAJ SURESH	FY	EE	329	H-MAHAR	DS	7/08 TO 6/09	3300	6000	600	1555	11455
60	F		KAMBLE PRAJOT VASANT	FY	EE	330	H-MAHAR	HS	7/08 TO 6/09	5100	6000	600	1555	13255
61	F		MORE PRADEEP JAYWAT	FY	EE	334	H-MANG	DS	7/08 TO 6/09	3300	6000	600	1555	11455

62	F		WAGH ANIKET ARUN	FY	EE	344	H- CHAMBHAR	DS	7/08 TO 6/09	3300	6000	600	1555	11455
63	F		KAMBLE VIJAY SIDDHESHWAR	FY	EE	345	H- CHAMBHAR	DS	7/08 TO 6/09	3300	6000	600	1555	11455
64	F	F	KAMBLE BHAVIKA AVINASH	FY	IE	427	H-MAHAR	HS	7/08 TO 6/09	1700	6000	600	1555	9855
65	F		GHONGADE PRAVIN SUNDAR	FY	IE	431	H-MANG	DS	7/08 TO 6/09	3300	6000	600	1555	11455
66	F		KAMBLE MARUTI SHAHAJI	FY	IE	433	H-MANG	HS	7/08 TO 6/09	5100	6000	600	1555	13255
67	R		KAMBLE SWAPNIL YASHWANT	TE	EL	35	H-MAHAR	DS	7/08 TO 6/09	3300	15000	1360	8505	28165

## **GOVERNMENT OF INDIA POST S.S.C. SCHOLARSHIP FOR THE YEAR 2008-2009**

## NAME OF COLLEGE : WALCHAND COLLEGE OF ENGG, SANGLI.

## (SBC.) STUDENTS BILL FOR THE YEAR 2008-09

SR.	F/	м	NAME OF THE STUDENT	CL	ASS TH	IS	CASTE AND	HS	PERIOD OF	AMOUNT OF	TUITION	EXAM	OTHER	TOTAL
NO.	R	F		2	2008-09	Γ	SUBCASTE	DS	MAINT.	MAINT.	FEE	FEE	FEE	FEE
				CL	BR	RL			ALLOW.	ALLOW.				
41	R		ATHANE RAHUL NANDKUMAR	ΤY	EL	350	H-KOSTI	DS	7/08 to 5/09	1900	6000	700	1555	10155
42	R	F	NIVALE SONALI RAMCHANDRA	SY	ME	202	KOSHTI	HS	7/08 to 5/09	2900	6000	600	1555	11055
43	R		RAJMANE SACHINKUMAR CHANDRAKANT	SY	ME	264	H-KOLI	DS	7/08 to 5/09	1900	6000	600	1555	10055
44	R	F	SHIRDHONE SHAILAJA SHIVARAM	SY	EL	321	H-KOLI	DS	7/08 to 5/09	1900	6000	600	1555	10055
45	R		KOLI AVINASH BALASO	SY	EL	360	H-KOLI	DS	7/08 to 5/09	1900	6000	600	1555	10055
61	F		AWALKAR ONKAR GAJANAN	FY	CV	120	H-KOSHTI	DS	7/08 to 5/09	1900	6000	600	1555	10055
62	F	F	KOLI SHITAL PUNDLIK	FY	ME	206	H-KOLI	HS	7/08 to 5/09	2900	6000	600	1555	11055
63	F		SAVALE AMIT SIDDHAPPA	FY	ME	223	H-KOLI	HS	7/08 to 5/09	2900	6000	600	1555	11055
64	F	F	KOSHTI ASHWINI VIRUPAKSHA	FY	IE	413	H-KOSHTI	DS	7/08 to 5/09	1900	6000	600	1555	10055

• Number of scholarships offered by institute duration and amount Attached as separate sheet at the end.

• Criteria for fee waivers/scholarship.

## • Estimated cost of Boarding and Lodging in Hostels

Sr.No.	Category	Fees being charged
		by the institution
1.	Hostel Fee (Rent etc.)	For Boys Hostel-
		Rs.6100/- p.a.
		For Girls Hostel-
		Rs.6100/- p.a.
2.	Mess Charges	About Rs. 10000/- per
		semester.

#### VIII. ADMISSION

Number of seats sanctioned with the year of approval.

Sr.No.	Name of Course	Sanctioned	Year of Approval
		Intake	
1	Civil Engineering	40+04	1955
2	Mechanical Engineering	60+06	1955
3	Electrical Engineering	60+06	1955
4	Ind. Electronics	40+04	1972

• Number of students admitted under various categories each year in the last three years.

#### Year 2009-10

Course	Sanctioned Intake	open	SC	ST	NT1	NT2	NT3	SBC	OBC	VJNT	DP/PH	Total	DTE Nominee
civil	40+04	19	06	01	01	05	01	00	08	01	02	44	
Mech	60+06	21	07	02	03	02	01	03	18	03	06	66	
Elect	60+06	26	08	00	03	05	02	06	10	02	03	65	
IE	40+04	19	07	01	01	01	00	01	10	01	04	45	01

## Year 2007-08

Course	Sanctioned Intake	open	SC	ST	NT1	NT2	NT3	SBC	OBC	VJNT	DSP	PH	Total	DIE Nominee
civil	40	16	07		01	04	01	01	07	01	01	01	40	01
Mech	60	26	11		03	02	01	01	12	02		02	60	03
Elect	60	25	11	01	02	02	01	02	11	02	01	02	60	
IE	40	15	07	01	01	01	01	01	10	01	01	01	40	01

## Year 2008-09

Course	Sanctioned Intake	open	SC	ST	NT1	NT2	NT3	SBC	OBC	VJNT	DSP	PH	TOtal	DIE Nominee
civil	40	17	05	03	01	01	01	00	08	01	01	01	41	02
Mech	60	26	80	04	02	02	01	03	09	02	01	02	60	
Elect	60	26	08	04	02	02	01	00	11	02	01	02	59	
IE	40	18	05	03	01	01	00	04	05	01	01	01	42	02

• Number of applications received during last two years for admissions under management Quota and number admitted.

One candidate was admitted under Daruwala Trust of Management quota during 2008 – 09 & 2009-10admission.

#### IX. ADMISSION PROCEDURE

- Calendar for admission against management / vacant seats.
- → N.A.
- Last date for request for application.
- → N.A.
- Last date for submission of application.
- \_\_\_**▶** N.A.
- Dates for announcing final results.
- → N.A.
- Release of admission list (Main list & Waiting list should be announced on the Same day)
- → N.A.
- Date for acceptance by the candidate ( time given should in no. case be less than 15 days.)
  - → N.A.
- Last date for closing of admission.
- As per state govt D.T.E. directives.
- Starting of the Academic session.
- → As per the Maharashtra State Board of Technical Education directives.
- The waiting list should be activated only on expiry of date of main list.
- → Yes
- The policy of refund of the fee, incase of withdrawal, should be clearly notified.
- As per the admission norms given by state govt. and director of technical Education Mumbai.

Item No I-IX must be given in information brochure and must be hosted as fixed content in the website of the Institution.

The website must be dynamically updated with regard to IX.

## X. APPLICATION FORM

The F.Y. admission process was conducted centrally by Directorate of technical education Mumbai.

The eligible candidates were supposed to fill up the application form on line and subsequently submit to A.R.C. centre.

#### XI. LIST OF APPLICANTS

The F.Y. admission process was conducted centrally by Directorate of technical education Mumbai.

The eligible candidates were supposed to fill up the application form on line and subsequently submit to A.R.C. centre.

• List of candidates who have been offered admissions.

## 

## XII. RESULTS OF ADMISSIONS UNDER MANAGEMENT SEATS/ VACANT SEATS.

- Composition of selection team for admission under management quota with the brief profiles of members-
- → N.A.
  - Score of the individual candidates admitted arrange in order of merit
- \_\_\_**▶** N.A.
  - List of candidates who have been offered admissions.

## Enclosed in the Annexure 7

- Waiting list of candidates in order of merit to be operative from the last date of joining of first list candidate.
- → N.A.
  - List of the candidates who joined within date vacancy position in each category before operation of waiting list.

→ N.A.

# XIII. NFORMATION ON INFRASTRUCTURE AND OTHER RESOURCES AVAILABLE

LIBRARY:

- Number of Library books/ Titles/ Journals available (programme -wise )
- List of online National / International journals subscribed.
- E-Library facilities.
  - A Total area of the Library: 50000 sq.ft.
  - B Seating capacity of the library: 350
  - C Working hours of library: 10.20 a.m. to 6.00 p.m.
  - D Library Networking facility (✓yes / No)
  - E Total Investment of Library as on today: Rs.15181475/-

Details of the library facilities

Sr. No.	Course (s)	Number of titles of books	Number of volumes	Journals	
				National	International
1	Applied		4222	03	01
	Mechanics				
2	Civil	Total number of <b>titles</b> of the books : <b>27888</b>	7145	22	
3	Electrical		6356	04	01
4	Electronics		3701	06	01
5	Computer		6160	04	02
6	Ι. Τ.		0533	03	05
7	Mechanical		9676	08	01
8	Physics		1654	03	
9	Chemistry		0990		
10	Mathematics		2265		
11	Management		1919		
12	English		1189	01	
13	General		2539	06	01
Total			48349	60	12 + 223 online
					journals

## LIBRARY FACILITY IS SHARED WITH DEGREE WING

## LABORATORY:

For each Laboratory

- List of Major Equipment /Facilities
- List of Experimental setup.
  - Enclosed in the Annexure 6.

# COMPUTING FACILITIES:

Sr.No.	Particulars	Requiremen As per Norm		Availability	
1	No of Computer terminals			530	
2	Hardware Specification				
	* P-IV /latest			528	
	configuration				
	* P-1111			04	
	* Others			61	
3	No of terminals of			487	
	LAN/WAN				
4	Relevant Legal Software	Application	System	58	118
5	Peripheral (s) / printers			65	
6	Internet Accessibility (in			2 MPPS/ 24	hours –
	kbps			broad band	+ lease line
	& hrs)			1:1	
				128kbps/ 24	4 hours-
				DIAS	
				512 kbps/24	
7	Central Computing facility			* 4u Rack s	
				580 – xeon	-
				processor w	
				advanced fe	eatures 2
				nos.	
				* 2 U rack s	server ML
				380-	
				xeon quad p	processor
				with advance	ced
				features 3	nos.
				* Central Co	omputer
				facility with	•
				worth 75 lac	
				P-IV M/car	nd TFT
				Monitor is e	stablished.

# • Computer facility is shared with Degree Wing.

# WORKSHOP:

\* List of facilities available: - Games and Sports facilities

# 1) For Outdoor Games: -

- a) Well maintained Cricket Ground
- b) Hockey Ground
- c) Football Ground
- d) Volley ball Ground
- e) Basket ball ground
- f) Kho kho & Kabaddi Ground
- g) Ground tennis Court.

# 2) For Indoor Games:-

- a) Badminton Court
- b) Table tennis Tables (2) & Hall
- c) Carom / Chess Boards
- d) Body Gym with Single bar, Double bar Weight lifting set, Dumbbells etc.
- e) Body Exerciser & walker.

# 3) Reading Room:-

a) Daily News Paper-

Marathi- i) Sakal ii) Pudhari iii) Uva

English- i) Times of India ii) Indian Express iii) Economy Times

- b) Magazines-
  - Weekly- i) Front line ii) India Today iii) Out look
    - iv) The week v) Sports Star

Fortnightly / Monthly-

i) Film fair ii) femina iii) Employment news.

(This facility is available after college hours on working days)

# 4) Extra Curriculum Activities

\_\_\_\_ Students are encouraged to take part in sports activities, Paper presentation, Model Manufacturing Competition

# Soft Skill Development Facilities

\_\_\_\_ Language lab, Generic skill, life skill subjects are taught.

\* Classrooms, tutorial rooms, drawing hall, computer centers:

Particulars	Number of rooms	Carpet area of each room
	Available in the	Available in the
	institution	Institution (Sq.M.)
Class Rooms	08 for Polytechnic	645.24
Tutorial hall	04 for Polytechnic	261.44
Drawing Hall	01 Shared with	736.06
	degree	
Computer	01 Shared with	439.19
Centre	degree	
Library	01 Shared with	4057.00
	degree	
Laboratories &	53 Shared with	11110.88
Workshops	degree	
	68	17249.81
Total		

# **INSTRUCTIONAL AREA IS SHARED WITH DEGREE WING.**

## Central Examination Facility, Number of rooms and capacity of each.

--- Examinations are conducted in drawing hall and classrooms. The capacity of each block is about 35 students. Distribution center room 3m X 3m. RAC available – size 30mt X 30mt.

## **Teaching Learning process**

# • Curricula and syllabi for each of the programmes as approved by the MSBTE.

-----The institution is not autonomous but it is affiliated to the MSBTE, therefore a curriculum and syllabus designed by MSBTE is followed scrupulously. The detailed structure and syllabus is available on MSBTE website **www.msbte.com**.

The Maharashtra State Board of Technical Education has adopted the policy of designing the curriculum based on the scientific principles since 1995. As a part of curriculum implementation, the student assessment norms have been implemented. Recent revision of curriculum was done from 2006-07. The new curriculum mainly focuses on professional and generic skill development in students and meeting the desired quality of learning, teaching and management. This needs redesign of whole education process and to plan the institutional activities at various levels such as institution, department, teacher level on regular basis. The Heads of Institutions are required to perform various functions to manage the change along with their routine activities. These functions are entirely different and require different set of competencies.

The Curriculum Implementation and Assessment Norms are prepared for ensuring the effective curriculum implementation. The word curriculum implementation is not to be taken in an isolated manner but as an integral part of curriculum development process at institutional level. These norms are focused on the progressive assessment of the student. However, this also provides feed back at regular intervals to the teachers. This will also be helpful to the institutions to manage the resources effectively and efficiently. It is hoped that this will bring uniformity in the curriculum implementation and student assessment to meet the objectives.

# In order to ensure quality of implementation, a mechanism has been suggested. Similarly to assess the student performance, assessment norms have been formed and prescribed. Part A: Philosophy

Part B: Norms and strategy for following components -

- 1. Curriculum implementation
- 2. Monitoring of Curriculum Implementation
- 3. Assessment of student performance

Part C: Proformas

In the revised curriculum major shift is from teaching to learning. Accordingly the MSBTE has developed laboratory manuals, CAI packages for the use of students to facilitate learning.

#### 1.0 INTRODUCTION:

Curriculum is the total plan of intent, designed and implemented with predetermined goals. The scientific based curriculum designed by MSBTE covers these aspects in its curriculum documents. The quality of diploma pass outs as expected by the industries is reflected in the form of knowledge, skills, abilities and attitudes acquired by the students. While designing the curriculum for diploma programme, such knowledge and skills to be developed in students have been identified. The teaching - learning process adopted provides a key to development of knowledge, skills and attitudes amongst the students. Providing opportunities to the students in acquiring the desired skills is the key factor in implementing the curriculum. Proper monitoring through internal and external committees provide guidance and support in improving the implementation.

The purpose of the students' assessment is to guide them in improving their performance. This assessment has to be based on appropriate criteria as applicable to different subjects.

#### 2.0 PHILOSOPHY OF CURRICULUM DESIGN

The MSBTE conducted the survey of Industries in the Maharashtra State. The industries covered were small, medium and large. The data was collected through a well-designed questionnaire and interviews with selected industry personnel. The data was analyzed systematically to arrive at the expectations mainly of medium scale industries.

The Curriculum Document explicitly describes technical skills, social skills and the attitudes to be developed in students. While designing the contents of each subject, the principles under the theories of learning have been used.

The major important points to note for users of curriculum are -

- 1. Job Description and role of technician.
- 2. Curriculum objectives drawn from job analysis.
- 3. Personal Development Domain.
- 4. Social Development.
- 5. Life Long Learner.
- 6. Industry related professional role.
- 7. Curriculum areas to develop / achieve curriculum objectives.
- 8. Graphical structure of the subject area.
- 9. Teaching learning process at curriculum level and

10. Approach to student evaluation.

The revised curricula for all disciplines contain major thrust areas like use of information technology and development of generic skills. The highlights of the revised curriculum are summarised below.

To develop the desired abilities in students, as expressed by industries, focus has been given on developing generic skills.

The curriculum of generic skills has been designed from whole to part.

The first year focuses on personal development.

Contents of second year give stress on social skills.

The third year gives emphasis on developing professional skills through project management Specific periods (lectures / practicals) have been allocated in the curriculum for generic skills In order to prepare the students for using advanced technologies, the subject of Computer Applications has been introduced.

The revised curriculum, while implementing expects the shift from teaching to learning.

#### 2.1.1 Learning resource development

# By adopting principles of education technology following learning resource materials have been developed systematically.

Laboratory manuals for subjects having practical orientation have been designed, developed and were field-tested. After field test the revised manuals have been implemented.

Computer Aided Instruction (CAI) Packages for some of the subjects have been developed. These are the supporting materials to enhance students self-learning.

In order to focus a major shift from teaching to students' learning, the MSBTE proposes that Learning Resource Utilization Centers (LRUC) be strengthened in the institutions. The MSBTE will support the institutions that take initiative in this area.

#### 3.0 SYSTEMS APPROACH FOR CURRICULUM IMPLEMENTATION

The MSBTE has designed its curriculum by adopting Systems Approach. The same approach has been considered while considering Curriculum Implementation as Project. The salient features are as follows. The customer of the system is industry and community that requires competent technical manpower. In order to produce the desired output, curriculum implementation process should be well planned and executed. There has to be a sequential learning process, from state level planning to students' meaningful learning. To carry out the educational processes, the enabling processes have been identified. To ensure effective curriculum implementation, the management structure has been proposed under the control of MSBTE such as SCIU, RBTE, ICIU, EMC and IMC. The mechanism proposed will ensure the quality of the processes. This will be achieved through the monitoring carried out by EMC and IMC. In order to ensure improvement in Teaching - learning process and quality of output, the systems approach is most appropriate.

#### 4. NORMS AND STRATEGIES

#### 4.1 Norms for curriculum implementation process

4.1.1 Establish ICIU in the institute and identify the faculty for the same.

4.1.2 Prepare the curriculum implementation plan for the institute as a whole. Schedule of activities under the plan should be communicated to all the departments and also to the students wherever applicable.

4.1.3 Each department should prepare session plan of curriculum implementation.

4.1.4 Each teacher has to develop his instructional system for lectures, practical and allied activities related to teaching.

4.1.5 Department has to maintain the record in the prescribed Proforma to facilitate the internal and external monitoring.

4.1.6 The students' attendance shall be maintained as per the Government Resolution and informed to parents from time to time.

4.1.7 The performance of the students shall be displayed on the notice board after each progressive evaluation.

4.1.8 The teacher should make use of advanced teaching methods such as CAI packages, videocassettes, Internet etc.

4.1.9 The focus in implementation should shift from Teaching to Learning.

#### 4.2 Strategies for curriculum implementation:

#### State level:

1. SCIU through Action group will formulate the policies and guidelines and communicate the same to the institutions.

2. Action group identified at state level shall analyse the curriculum and prepare the plan of development. This plan will comprise of suggesting learning resources, utilisation of learning resources and methods of assessment.

#### Institute level:

1. Principal through ICIU shall develop the plan of implementation for all the disciplines and follow uniform procedures.

2. Principal through ICIU will analyze the feedback given by IMC and EMC and take remedial measure.

3. Principal shall arrange training programmes for faculty and staff so that curriculum implementation is effective.

#### Departmental level:

1. Head of the Department shall prepare yearly plan of implementation and take

review of the progress once in month. (

2. Head of the Department shall ensure that the faculty prepares plans for classroom and laboratory instructions.

3. Head of the department shall maintain all the records of implementation and assessment.

4. Head of the Department shall analyze the performance of students in respect of progressive test, progressive skill test and term end examinations. Suitable actions for improving the overall performance shall be taken by the department.

#### Individual (teacher) level:

1. The subject teacher- regular / visiting - shall prepare the yearly plan for class room sessions and practical sessions

2. The subject teacher shall select appropriate methods of instructions to ensure meaningful learning.

3. The subject teacher shall follow the philosophy of Curriculum Design and implement it in the same spirit. It is expected that there will be shift from teaching to learning of students.

4. The subject teacher shall use the self-feedback for improving instructional methods and self-development.

#### 4.3 Mechanism for Curriculum Implementation

The salient features of the mechanism are as following -

1. State Curriculum Implementation Unit will be responsible for formulating the policies, providing the resource support and guidance to the institutions, carry out the research and suggest the remedial measures in solving the problems.

2. Institution Curriculum Implementation Unit (ICIU) shall be set-up in every polytechnic. This unit will be responsible for institutional planning, monitoring curriculum implementation and to maintain the records.

3. Action Group - At the state level for each discipline 5-faculty members will be identified. These members will form action group which will be responsible for providing guidelines in implementing the curriculum, developing learning resources, deciding training areas for supporting staff and faculties and providing guidelines for student assessment.

4. Action Leader - For each discipline the action group is formed. Action leader will co-ordinate all developmental activities for that discipline.

5. External Monitoring Committee - In order to ensure proper implementation of the curriculum, a committee will be formed. The members of the committee will be from other institutions.

6. Internal monitoring Committee - The ex-officio members of the ICIU will form the committee for internal monitoring. This committee is expected to follow the guidelines provided by SCIU and ensure its implementation for all the departments in the institute.

4.3.2 Institute level Curriculum Implementation Unit 4.3.2.1 Structure of ICIU The organizational structure of ICIU will comprise of the following officials -1. Principal / Management representative \* Ex-officio Chairman 2. H.O.D. One from each Deptt. Ex-officio. 3. Representative from institutes teaching staff Member - 2 (To be nominated by the principal) 4. HOD / Sr. lecturer (identified) as Ex-officio Academic Co-ordinator Member Secretary -1 5. Representation from Industry Members -2 (To be nominated by the Principal) 6. Student representative Members -2 (One female and one male to be nominated by the principal) 7. Parents representative member -1 (To be nominated by the Principal)

Note - \* For Govt. / Govt. aided Institution the Principal of the Institution shall be Chairman of ICIU and for Unaided Institutions the Management Representative shall be the Chairman of ICIU and Principal shall then be an additional Ex-officio member of ICIU.

#### Roles and responsibilities of ICIU.

- 1. Study Curriculum development process and prepare curriculum implementation plan at institute level
- 2. Identify the resource gaps at institute level and develop plan to make up the deficiencies.
- 3. Plan for Academic Calendar of the institute taking into consideration the calendar from MSBTE
- 4. Guide the departments regarding the philosophy of curriculum design and its implementation.
- 5. Ensure uniform implementation of MSBTE norms for student assessment
- 6. Analyse the reports of internal and external monitoring committees and take remedial action
- 7. Maintain the records of all activities in the prescribed proformas

#### **Terms of Reference**

- 1. Ex-officio members are permanent members
- 2. All external members will be by rotation
- 3. The term of external members shall be for minimum 1 year and maximum 3 years
- 4. ICIU will meet at least once in 6months
- 5. Academic co-ordinator will prepare the agenda, maintain the minutes of the meeting
- and prepare the action taken report.
- 6. Minimum quorum shall be half the number of members +1

#### Roles and responsibilities of Principal / Management Representative.

The institute is responsible to ensure effective implementation of curriculum. The MSBTE has decided to establish ICIU in each institute that will help the Principal to focus on academic activities in line with the philosophy adopted by MSBTE. The principal of the institute will be the chairman of ICIU where there is no representative of management. In this context the roles of the principal, as chairman, ICIU are as follows;

1. Establish a separate cell in the Institute to plan, implement and monitor the progress of curriculum implementation.

2. Provide infrastructure facilities to the identified Academic Co-ordinator such as space, computer and one clerical staff.

3. Conduct meetings of the heads of Department and teacher to ensure smooth

Functioning of ICIU.

4. Provide guidance to support the Academic co-ordinator.

Note In the cases of Unaided institutes where the management representative will act as the Chairman of ICIU, the Principal will assist the Chairman in functioning of ICIU

#### **Roles and responsibilities of Academic Co-ordinator**

It is desirable to have uniform policy and procedures for all the departments in the institute while implementing the curriculum. Academic co-ordinator is a key person to decide and adopt uniform procedures. The roles of academic co-ordinator are listed below -

1. Get acquainted with the philosophy of curriculum implementation and develop insight regarding theories of learning, systems thinking and theories of knowledge.

2. Arrange the meeting of all teachers to elaborate the philosophy and the approach of curriculum implementation. initially more guidance may, be provided to the teachers who are implementing laboratory manuals, using cai packages and arranging the activities for developing generic skills

3. Study and explain the different proformas developed and prescribed by MSBTE

4. Maintain the record of all the activities in ICIU

5. Analyse the data collected with the help of identified action leaders and identify the problems.

6. Formulate the remedial measures through discussion with principal and HOD

7. Identify the common resources required for implementing the curriculum and facilitate the same in consultation with Heads of the Department and Principal.

8. Arrange the meetings of ICIU and maintain its record.

9. Provide facilities to EMC.

10 Identify needs of training for supporting staff and teachers and communicate it to SCIU. Additional training be organised locally as per needs.

11 Encourage the teachers to contribute in various projects undertaken by MSBTE Learning resource development print and non-print.

#### **5 MONITORING CURRICULUM IMPLEMENTATION**

#### 5.1 Norms for monitoring

1 Follow the Proforma designed to review the progress of curriculum implementation.

2 IMC shall carry out monitoring once in a term prior to visit of EMC.

3 The members of EMC shall be for period of three years to maintain the follow up of suggestions made.

4. EMC shall prepare its report and provide guidance at the end of the visit and further submit it to RBTE.

5 RBTE will have right to depute expert to investigate and check the validity of the reports received or otherwise.

#### 5.2 Strategies of monitoring

1 The members of EMC shall have focus on observing the Curriculum Implementation process.

2 The members of EMC shall use the Proforma of monitoring and record the planning processes, quality of term work and the extent of various methods used by teachers.

3 During the visit, EMC members shall observe the working in laboratory and discuss with students any relevant issue.

4 Members of EMC shall provide guidance to the faculty in improving the process.

#### 5.3 Structure of IMC:

#### (A committee of at least three members will monitor one dept)

1. Principal / Management representative Chairman and Ex-officio-1

- 2. HEADS OF DEPARTMENT (AS PER THE NOS. OF PROGRAMMES)
- 3. Representative from faculty Members 2
- 4. Academic Co-ordinator. (Identified HOD / Sr. Lecturer) Member -1

#### 5.4 Structure of EMC: (Note: Five institutes for each EMC)

- 1 Principal of identified institute : Chairman
- 2 Head of department / Sr. Lecturer : Members 2
  - (One of the Head of dept / Sr.Lecturer shall act as Member Secretary)
- 3 Academic coordinator to be identified by RBTE : MSBTE Representative

#### 6.0 STUDENTS ASSESSMENT

#### 6.1 Philosophy of assessment -

The objectives mentioned in the curriculum document are to be achieved through proper implementation of the curriculum. During implementing the curriculum, various methods of instructions are used to accomplish learning outcomes. The achievement of students' learning is measured through well-defined assessment whose purpose is to assess and provide feedback on student learning so that the student can improve his performance.

The continuous feedback will be useful to the learner and also to the teacher so that he (teacher) can change the methodology to ensure learning of students. Fig shows the schematic approach from design stage of the curriculum to the assessment of students.

#### 6.2 Assessment Norms:

The various heads of examination scheme are theory, practical, term work, oral, project and sessional. Theory examination is conducted at the end of semester. Norms for term work, practicals, oral and sessional (progressive theory tests) are given.

#### 6.2.1 Norms For Progressive Theory Test: (Sessional Work)

For each subject two tests of 20 marks each shall be conducted in the semester as per MSBTE schedule. The average of two is added to the final marks of the respective subject.

No extra progressive tests shall be conducted for candidates remaining absent on account of any reason.

Progressive test shall be of one hours duration and test question paper shall be as per MSBTE pattern.

Subject teacher has a liberty to decide the nature of question paper for progressive test but question paper shall contain at least 40 % application level questions to assure level of learning attained by the student.

Marks obtained by candidate in each test should be displayed within 15 days on notice board.

Answer books of progressive tests shall be accessible to students for feedback so as to make improvement.

The Answer books of Progressive Tests shall be preserved till the declaration of two consecutive examination results and shall be produced before EMC.

#### 6.2.2 Norms for Term Work / Sessional Work Assessment

The term work marks assigned shall be divided in two components. The first component shall be marks obtained in progressive skill tests and the second component shall be from the actual assessment made by the External / Internal examiner (As the case may be) in the term end examination.

#### Part I - Progressive skill test

a. Subject teacher shall conduct **one progressive skill test** for each subject for which Practical or Oral examination is prescribed.

b. The progressive skill test will be of **two hours duration** and shall be conducted in regular timetable; the test shall **carry 30marks**. This tests shall be arranged after completion of 50 % practical portion.

c. Assessment of skill test should be performance oriented.

d. Marks of the progressive skill tests shall be converted to form marks out of 10. These marks shall form the part of the final Practical / Oral marks.

e. In progressive skill test candidate shall be assessed on five-point scale according to following parameters.

\* Planning for assignment and recalling previous knowledge.

- \* Observation and measurements.
- \* Interpretation and Judgment.
- \* Application and calculations.
- \* Communication (written / oral / graphical).

#### Part II - Continuous assessment

a. Candidate shall be assessed continuously for his sincerity, punctuality, and discipline along with the understanding of facts, principles, theories and application.

b. Term Work and presentation for each practical made by candidates shall be assessed.

Each practical shall be assessed on following parameters.

- 1) Cognitive skills
- 2) Psychomotor skills
- 3) Affective domain.

c. Each practical should be assessed for maximum of 10 marks

d. Record of continuous assessment of candidates should be maintained by lecturer in charge and kept in the custody of Head of the Department after completion of the term.

e. Marks obtained by candidate after assessment of each practical work and progressive skill test shall be shown to candidate for improvement in subsequent practical.

f. Term work marks shall not be kept confidential. Marks obtained by candidate in term work after continuous assessment shall be displayed on notice board and true marks are sent to MSBTE.

#### 6.2.3 Norms For Assessment Of Practical / Oral (Viva-Voce) Examination:

Preferably one and maximum two candidates should be assessed for oral examination at a time.
 A. In practical examination, marks should be given to skills exhibited by candidate for performing practical.

B. In case of practical examination student shall be given an assignment (practical problem / job) based on the practical conducted for his practical examination, he has to analyse the problem / job and apply a specific skill to solve the problem or to complete the job. In case of oral examination the questions should be based on –

- i. Conceptual understanding of the subject
- ii. Selection of equipment/procedure
- iii. Decision making in a given situation / experiences
- iv. Applications of principles and procedures.

2) Concerned Proformas should be sealed after the examination by putting signature of internal and external examiners and it should be kept in the custody of head of the institute / principal.3) Attendance record and record of continuous assessment of candidate should be maintained in the format and after the end of the term concerned subject teacher should submit the same to the Head of the Department. The Head of the Department should keep the Proformas in safe custody and should produce the same as and when required for reference

# • Academic calendar of the MSBTE.

-- Attached as a separate sheet.

# • Teaching Load of each Faculty.

Sr.No.	Department	Name of the teaching staff	Teaching Load Hours/week
1	Vice Principal (P.W.) Mechanical H.O.D.	Mr.S.G.kanitkar	06
		Mr. A.G.Inamdar	16
	Lecturer	Mr. M.P.kaulgud	20
		Mr.S.B.Jalihal	20
		Mr.A.V.Kamble	21
		Mr.D.B.Urunkar	20
		Mr.B.A.Anuse	23
		Mr.H.N.Tikekar	21
		Mr. A.S.Mane	21
		Mr.S.Y.Chavan	18
3	W/S. Suptd.	Mr.S.P.kulkarni	20
4	Civil		
	H.O.D.	Mr. K.S.kadam	18
	Lecturer	Mr. S.N.Kulkarni	23
		Mr.S.V.Chikurde	20
		Mr. N.N.Kamble	18
5	Applied mechanics		
	Lecturer	Mr.S.M.Pophare	14
		Mr. R.D.Padhye	12
6	Electrical		
	H.O.D. I/C	Mr.R.G.Bhosale	18
	Lecturer	Mr.N.G.savgave	22
		Mr.J.Y.Mane	22
		Mr.A.S.More	20
		Mr.NG.Apte	19
		Mr. D. D. Gavali	21
		Smt.S.A.More	18
		Miss. Vhanmane V.S.	18
	Ind.Electronics		

	H.O.D.	Mr.P.W.Kulkarni	20
	Lecturer	Mr.A.A.Aagashe	22
		Mr.P.B.Patil	20
		Mr.V.V.Sulakhe	23
		Mr.N.S.Narayankar	21
		Smt. A.S.khanwalkar	20
8	Physics		
	Lecturer	Mr. H.R.Agnihotri	18
		Dr. B.B.Vhankhande	18
9	Chemistry		
	lecturer	Smt. U. B. Takhankar	16
		Mr.A.T.Dhisale	18
10	Mathematics		
	Lecturer	Dr.M.K.Yadav	18
		Smt. V. S. Kulkarni	18
11	English & Generic Skills		
	Lecturer	Smt.U.M.Kolte	14
		Smt.N.S.Jalihal	18
		Mr. R.Y.Kamble	20
12	Training & Placement office		
	T.P.O.	Mr. D.G.Dahake	10

# • Internal Continuous evaluation System and place.

-----Internal continuous evaluation of academic record is done. Internal monitoring committee is formed for this purpose..

# • Students' assessment of Faculty, System in place.

----- Students feed back system is in place & regularly students feed back is taken.

# **Faculty Profile**

Sr.No.	Name	Designation	Subject Teaching
1	Mr. A.G. Inamdar	I/c Vice Principal	MD,MQC
		(P.W.) H.O.D.	
		Mechanical	
	Mr. M.P.kaulgud	SI.Gr.Lecturer	MD,RAC,EMCE
	Mr.S.B.jalihal	SI.Gr.Lecturer	AMP,MD,MED,MM
	Mr.A.V.Kamble	SI.Gr.Lecturer	RAC,EDG,PP,W/S
	Mr.D.B.Urunkar	SI.Gr.Lecturer	EGR,CF,MT, EMCE,
	Mr.B.A.Anuse	SI.Gr. Lecturer	EGR,CF,PP, EMCE,
	Mr.H.N.Tikekar	SI.Gr. Lecturer	EGR,MMT, IT-III
	Mr. A.S.Mane	Lecturer	EGR, BWP, FMM, TEG
	Mr.S.Y.Chavan	Lecturer	EGR, BWP, TOM, TEG, CPP, RAC
	Mr.S.P.kulkarni	Lecturer	PE,MM,MQC,MED,W/S,EDG
	Mr. K.S.kadam	H.O.D. CIVIL	HYD, SM,CMP,BCS,
	Mr. S.N.Kulkarni	SI.Gr.Lecturer	SVY, E&C, BCS,TES,
	Mr.S.V.Chikurde	Sr.Lecturer	CMF, CA-II, IES, EDP
	Mr. N.N.Kamble	Sr.Lecturer	SVY,
	Mr.S.M.Pophare	Sr.Lecturer	DOS, SOM,MOS,APM,
	Mr. R.D.Padhye	SI.Gr.Lecturer	TOS,
	Mr.R.G.Bhosale	HOD Electrical	EDP,EPG, UTS,
	Mr.N.G.savgave	SI.Gr.Lecturer	EPS-II, DGS, PP,EDP
	Mr.J.Y.Mane	SI.Gr.Lecturer	EMC-II, EDP,, EPS-II, EW/S,
			PP
	Mr.A.S.More	SI.Gr.Lecturer	EMC,EIS,EDP,MFS
	Mr.NG.Apte	Sr.Lecturer	Industrial Automation
	Mr. D D Gavali	Lecturer	EEG,CFD
	Smt.S.A.More	Lecturer	EE,MFS, EDP,ECM,UTS
	Miss. Vhanmane S.A.	Lecturer	EE,ECN,ACM,IA,EM
	Mr.P.W.Kulkarni	HOD I.Electronics	CS,IPS,ATN
	Mr.A.A.Aagashe	SI.Gr.Lecturer	DTMP,AIE,Industrial
	-		automation,
	Mr.P.B.Patil	SI.Gr.Lecturer	IDM,PCS, VLSI,EIM
	Mr.V.V.Sulakhe	SI.Gr.Lecturer	Microcontroller IPS,CF
	Mr.N.S.Narayankar	Lecturer	C-PRO, BTX, PROJECT
	Smt. A.S.khanwalkar	Lecturer	LIC,FOE

Mr. H.R.Agnihotri	SI.Gr.Lecturer	A.Physics, BASIC PHYSICS
Dr. B.B.Vhankhande		Basic Physics
Mr.A.T.Dhisale	Lecturer	Basic Chemistry
Mrs. U B Tamhankar	Lecturer	Basic Chemistry
Dr.M.K.Yadav	SI.Gr.Lecturer	Basic Maths
Smt. V S Kulkarni	Lecturer	Basic Maths
Smt.U.M.Kolte	SI.Gr.Lecturer	English
Smt.N.S.Jalihal	Lecturer	English
Mr. R.Y.Kamble	Lecturer	DLS,DGS-III
Mr. D.G.Dahake	T.P.O.	Automobile Engineering

#### Special Purpose.

- Software, all design tools in case.
- Academic calendar and frame work.
- Research focus.

#### List of typical research projects.

1. Qudrapol Magnet – one year duration funded by BARC,

Persons Involved – Shri V.K.Joshi and Shri J.S.kumbhar and A.A.Kamble

 Stop Light Switch Test Rig – one year duration, funded by Mahindra and Mahindra, Nashik – Amount Rs. 1.5 lakh,

Persons Involved – Shri V.K.Joshi

 Valve Turning Attachment – one year duration, funded by Ms Gavane Patil Industries Miraj. - Funds Nil.

Persons Involved – Shri S.B.Jalihal and Shri V.K.Joshi

- Alternative Design of Plenum Chamber of Vibro Fluidized Tea Dryer.
   Funded by Kilburn Engineering Ltd, Mumbai . Amount Rs-30,000/-Persons Involved – Shri S.B.Jalihal and Dr. M.R.Shiyekar
- Reverse engineering of Radiator Testing Machine for Bharat Radiators Pvt. Ltd., Bombay –98

Persons Involved – Shri S.B.Jalihal Duration – 6 Months

6. Design and Development of Mechanical four wheel drive for Tractor for Mahindra and Mahindra, Mumbai (under Progress)

Persons involved - Shri S.B.Jalihal, Shri A.G.Inamdar

- Thread Whirling Attachment on Lathe for Gore and Sons, Sangli Persons involved - Shri H.N.Tikekar
- 8. Die designing for wire netting (Industry: Aryan wirenetting industries pvt ltd M.I.D.C. Miraj)

Persons involved - Shri A.S. Mane.

9. Prof. S.G. Kanitkar is involved in the following consultancy Project sponsored by Maharashtra Energy Development Agency.

Name – Electricity generation from Non conventional Energy Source e.g Wave Energy Duration: - 2 Years since June 2006

Amount t involved – 4 Crores

Sr. No.	Name of the Industry	Project Title	Year
1	A. T. Electronics, Sangli	Electronic Generator	1996- 1997
2	YU Technologies Pvt. Ltd. Sangli	Automatic Dish Antenna Tuning	1999- 2000
3	SN Electronics, Sangli.	Automatic Temperature Controlled Fan	1999- 2000
4	Shetra Times Pvt. Ltd, Sangli	Energy Saver	2000- 2001
5	A. T. Electronics, Sangli	Home Security Systems	2001- 2002
6	Kirloskar Copeland Ltd, Karad	Automatic Testing of Compressor Relay Coil	2002- 2003
7	Square YU Electronics, Sangli	Remote Switching using Telephone	2002- 2003
8	Jay Solar Systems, Miraj	Advanced Solar Water Heater System	2003- 2004

1)	Project Name:	Installation of Power control center (PCC) panel, Power factor Control relay (APFCR) panel & DG set at Vasant Dada Patil Shetkari Sahakari Bank, Sangli
		•
	Year of Completion	: April 2002
2)	Project Name	: Design of digital power meters. Voltmeter, Ammeter, KW, PF, KAVr, KVA
	Project Batch	: E3-C
	Project guide	: Prof. N.G Apte
3)	Project Name	: Design of Digital programmable Timer for furnace control
	Project guide	: Shri. N.G Apte
	Year of Completion	: April 2001
	Name of the Sponsor	: M/S Excella Pencils Pvt. Ltd. M.I.D.C Miraj.
4)	Project Name	: Microcontroller Software Development for 10 kg – 10Tonne Electronic weighing scale with software Calibration and programmable parameter selection
	Project Guide	: Prof. N.G Apte
	Year of Completion	: Dec 2003
	Name of the Sponsor	: M/S ARE Test Systems, MIDC Miraj.
5)	Project Name Completion	<ul> <li>Digital Room Temperature Indicator -50°C to +150°C with</li> <li>April 2004</li> </ul>
	Project Batch	0.1 <sup>o</sup> C resolution : E1-B
	-	
	Project Guide	: Prof. A.S. More
	Year of Completion	: April 2004
6)	Project Name Project Batch	<ul><li>Portable fragrance spray machine</li><li>E3-B</li></ul>

	Project Guide	:	Prof. A.S. More
	Year of Completion	:	April 2000
7)	Project Name	:	Automatic "ZOOLA", automatically swinging cradle for new born babies
	Project Batch	:	E2-C
	Guide	:	Shri. A.S. More
	Year of Completion	:	April 2002
8)	Project Name	:	Digital Inverter for 1ph A.C. 100W load
	Project Batch	:	E1-B
	Guide	:	Shri. N.G. Savgave
	Year of		

S.no.	Name of the Sponsored Project	Short Particulars	Remarks
01	Appropriate building Technology,	Fabrication of 400 t capacity loading frame.	

----- Wave energy by Shri. S. G. KANITKAR

Development of Energy Meter. – by Shri. N. G. APTE

- Industry Linkage
- ----- Regular industry contact is maintain with various activities like Industrial visits ,
- Ind. Sponsored projects by inviting Industry experts for guest lectures. List of Consultancy activities:
  - 1. Chemical container loading attachment on Truck for M/s Desai Industries, Sangli-Consultant –Shri S.B.Jalihal , Shri M.P.Kaulgud
  - 2. Design and Development of Torsion Testing Machine –

Of various capacities for M/s Fine Spavy Industries Miraj.

Consultant - Shri S.B.Jalihal, Shri A.G.Inamdar

 Design and Development of Tensile Testing Machine for packing materials. Consultant –Shri S.B.Jalihal , Shri A.G.Inamdar For M/s Fine Spavy Industries Miraj.

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- Design and Development of Compression Testing Machine
   100 Ton. Capacity, Consultant –Shri S.B.Jalihal, Shri S.P.Kulkarni For M/s Fine Spavy Industries Miraj.
- Modification of Existing Range of Universal Testing Machine Capacity 10 Ton, 20 Ton, 40 Ton, 60 Ton , 100 Ton Consultant –Shri S.B.Jalihal, Shri M.P.Kaulgud For M/s Fine Spavy Industries Miraj.
- Reverse Engineering of Brinell and Vickers Hardness Testing Machines Consultant –Shri S.B.Jalihal , Shri S.P.Kulkarni For M/s Fine Spavy Industries Miraj .
- Process Equipment Design of Equipments like Boiler, Heat Exchangers for Satwik Electric Controls, Nashik Consultant –Shri S.B.Jalihal, Miss A.N.Tikekar
- Four Speed Gear Box Design for Fine Engineering, Miraj. Consultant –Shri S.B.Jalihal , Shri A.G.Inamdar

Sr. No.	Client / Agency	Nature of Work	Year	Amount
1	Shahu Polytechnic. Ichalkaranji	Experimental Chassis Preparation	June 1999	Rs. 14,800.00
2	D. Y. Patil Polytechnic. Kolhapur	Experimental Chassis Preparation	Nov. 1999	Rs.40,600.00
3	Vittal Education Society's College of Engineering, Pandharpur	Experimental Chassis Preparation	April 2000	Rs.57,900.00

1) Project Name : "Electrical estimation and design of internal wiring of

Residential complex of valmiki Awas Malin Vasti Yojana" a project funded by central govt. Name of The principal : Shri. R. G. Bhosale Investigator Name of the

- Compan : M/s Parikh and associates, Sangli.
- Year of Completion : Apr 2004
- Project : The project was to design, estimation, costing of Internal

	Summary		wiring of 64 bldgs for Valmiki ambedkar Malin Vasti Awas Yojana at Sangli. The project was assigned to Final year Students as a group project. See appendix 2 for completion certificate
2)	Project Name	:	Electrical supervision on installation, commissioning of street lights on Vishrambag-sangli road.
	Name of The principal Investigator	:	Shri. R. G. Bhosale
	Name of the Company	:	SANGLI-MIRAJ-KUPWAD Municipal Corporation
	Year of Completion	:	Apr 2002
3)	Project Name	:	Design of Earthing Mat for sugar factory
	Name of The principal Investigator	:	Shri. A.S. More, shri. J.Y. Mane
	Name of the Company	:	M/S Shree Krishna Sahakari Sugar Works, Athani, Karnataka
	Year of Completion	:	Dec 2002
4)	Project Name Name of	:	Design of microcontroller based programmable air flow meter for automotive test application
	The principal Investigator	:	Shri. N.G. Apte
	Name of the Company	:	M/S ARE Test Systems Pvt Ltd.
	Year of Completion	:	April 2004
5)	Project Name	:	Design and development of microcontroller based trivector meter as per MSEB Specifications to class 1.0 accuracy.
	Name of The principal Investigator Name of the	:	Shri. N. G. Apte

Company	:	M/S Syratron Marketing Company Pvt. Ltd. Bangalore
Year of Completion	:	Dec 2002
Project Summary	:	The project was to design and develop reference design of a Microcontroller ASIC (SA9904B energy metering ASIC) as per MSEB specifications having accuracy class 1.0. The project was completed successfully in DEC 2002

Name of	<u>Year</u>	<b>Organization</b>	Project Title	Amount
the Faculty				Received
K.S.Kadam	2000	1. Maharashtra Jeevan	Kande (Taluka :	
		Pradhikaran (Sangli)	Shirala) Water supply	
			scheme	
	2003	2. Krishna Khore Vikas		
		Maha Mandal	Takari Pump house	
			stage – II	
S.N.Kulkarni	1995-	Maharashtra Jeevan	RR water supply	450000.00
	96	Pradhikaran	scheme – Pratappur.	
	2003	Hare Krishna Temple	Survey Work	5000.00
	1005		DD weter sweeks	450000.00
S.V.Chikurde	1995-	Maharashtra Jeevan	RR water supply	450000.00
	96	Pradhikaran	scheme	
N.N.Kamble	1997	Sangli , Miraj, Kupwad	Disaster mgt. On	
		Municipal Corporation	Sangli Kolhapur road	
	1998	Sangli Municipality	Flow fixation of	
			sewerage line of	
			sangli city	
	2003	Supreme Court Order	Solid waste mgt. of	
			Urun Islampur city	

A copy of MOU signed report attached in appendix2

• Publications (if any)

Details of Papers published in conferences:

# 2003-04:

- Prof. B.B. Vhankhande of Physics department and others presented paper on "Behaviour of thin and thick Microstrip due to Polyaniline thin Films Overlay" to Journal of Microelectronics.
- Prof. B.B. Vhankhande of Physics department and others presented paper on " The X band study of mircrostrip thick film patch antenna with and without overlayed electropolymerised polyaniline thin films" to Journal of active and passive devices.
- Prof. B.B. Vhankhande of Physics department and others presented paper on "Microwave conductivity studies of Polyaniline thin films using wave guide reflectometer method" to Journal of Synthetic Metals.
- Prof. B.B. Vhankhande of Physics department and others presented paper on "Feasibility of Microchip Patch Antenna for sensing Leafy vegetation moisture "
- Proceedings of the National Conference on Emerging Trends and advances in Microwave Measurements and Techniques, Aurangabad (India) p.192-196, March 2-3 2001, India
- Prof. B.B. Vhankhande of Physics department and others presented paper on "X- Band studies of Polyaniline Thin film obtained by Electropolymerisation " at Seventh International Symposium on Advances in Electrochemical Science and Technology(ISAEST-VII) 27-29 Nov. 2002 Chennai, India.
- Prof. B.B. Vhankhande of Physics department and others presented paper on "Microwave Transmittance and Reflectance of Polyaniline thin films in Ku-Band (12-18GHz) " at 14<sup>th</sup> Annual General meeting and theme Symposium on Novel Polymeric materials, Feb 11-13, 2003 at IIT, Bombay, India. Materials Research Society of India (MRSI)
- Prof. B.B. Vhankhande of Physics department and others presented paper on "Studies on effect of Soil Moisture in the propogation of Ku-band Microwaves" at 14<sup>th</sup> Annual General meeting and theme Symposium on Novel Polymeric materials, Feb 11-13, 2003 at IIT, Bombay, India. Materials Research Society of India (MRSI)
- Prof. B.B. Vhankhande of Physics department and others presented paper on "Leaf Overlay orientation dependent effects on Thick film Microstrip Rejection Filter. " to Jounal –Microwave Measurement techniques and application Editor – Jitendra Bihari , Annamaya Publishers , New Delhi- page – 227 –230

## 2004-05:

- Prof. B.A. Anuse of Mechanical Department presented a paper on " Control of Resonant Vibration Cantilever Beam type M/C Tool structure employing Vascoelastic damping Material during 21-22 January 2005 at college of Engineering, Pune.
- Prof. R.D. Padhye presented a paper on "Retaining Wall with pressure Relief Shelves A Review Study" at NIT, Rourkela.

- Prof. P.B. Patil of Electronics department a paper on "Wireless Connectivity/Communication" Elcon at a conference on "Recent trends in Electrical and Electronics " at National Engineering College, Kovilpati.
- Prof. B.B. Vhankhande of Physics department and others submitted paper on "Study of Horn Antenna characteristics due to Polyaniline thin film" to International Conference on Computers and Devices for communication "CODEC-04" at Hyatt Regency Kolkatta.
- Prof. B.B. Vhankhande of Physics department and others presented paper on "Studies on free space transmission and reflection of Polyaniline coated stainless steel in Ku- Band " in 17<sup>th</sup> to 19<sup>th</sup> December in ASIA-2004. New Delhi.
- Prof. B.B. Vhankhande of Physics department and others presented paper on "Studies on Polyaniline thin films overlayed in Ku- Band " Material Research society of India. 8<sup>th</sup> to 11<sup>th</sup> February 2004 – Pune.

# 2005-06:

- Prof. A.V. Kamble of Mechanical Department presented a paper on " Economic Solar Water heating System "at Kovilpatti ( TamilNadu)
- Prof. A.A. Agashe of Electronics Department presented a paper on "Wireless Communication" at Kathmandu.
- Prof. R.D. Padhye of Applied Mechanics Department and other have submitted paper on "Study of Laterite and Saprolitic Hilly Terrain of Western Maharashtra, "to International Conference on "Civil Engineering in New Millennium – Challenges and Opportunities [CENEM –2007] to be held during 11<sup>th</sup> to 14<sup>th</sup> January 2007 at Bengal Engineering College and Science University, Howrah, West Bengal.
- Prof. N.G. Savgave of Electrical Dept. has submitted and his three papers were selected ,one at Kovilpatti Tamilnadu and remaining two at Rajkot and Rajasthan on his –Ph.D topic - "Comparison of various Congesion Management techniques in Deregulated Power Industry with Special Reference to Simulation Based Analysis of Price Area Technique"
- Prof. B.B. Vhankhande of Physics department and others presented paper on " Effect of Composition on the Ku- Band Characteristics of Electro polymerized aniline thin films " at National Seminar on Materials for Advanced Technologies 2006. Shivaji University Kolhapur.
- Prof. B.B. Vhankhande of Physics department and others submitted paper on "Study of Electropolymerised Polyaniline for Microwave application" at International Symposium on Advances in Electrochemical Science and Technology [ISAEST-8] – November 28<sup>th</sup> to 30<sup>th</sup> 2006. at GOA

# • Placement status

# Year 2008-09

Year	Discipline	Total no. of students passed out	Total no. of students placed through
2008-09	Civil Engineering	34	15
	Mechanical Engineering	61	75
	Electrical Engineering	66	39
	Industrial Electronics	46	28

# Year 2007-08

Year	Discipline	Total no. of students passed out	Total no. of students placed through
2007-08	Civil Engineering	26	25
	Mechanical Engineering	58	84
	Electrical Engineering	61	41
	Industrial Electronics	36	15

Note: No. of students placed is more than no. of students passed out because few students are selected in more than one organizations.

# Year 2006-07

Year	Discipline	Total no. of students passed out	Total no. of students placed through
2006-07	Civil Engineering	18	15
	Mechanical Engineering	56	75
	Electrical Engineering	39	46
	Industrial Electronics	24	28

## ADMISSION PROCEDURE

- Calendar for admission against management / vacant seats.
- → N.A.
- Last date for request for application.
- → N.A.
- Last date for submission of application.

\_\_\_\_► N.A.

- Dates for announcing final results.
  - → N.A.
- Release of admission list (Main list & Waiting list should be announced on the Same day)

→ N.A.

• Date for acceptance by the candidate ( time given should in no. case be less

than 15 days.)

→ N.A.

- Last date for closing of admission.
- As per state govt D.T.E. directives.
- Starting of the Academic session.
- → As per the Maharashtra State Board of Technical Education directives.
- The waiting list should be activated only on expiry of date of main list.
- → Yes
- The policy of refund of the fee, incase of withdrawal, should be clearly notified.
- As per the admission norms given by state govt. and director of technical Education Mumbai.

# Fee Structure

Sr.No.	Category	Fixed by the Shikshan	Fees being charged
		Shulka Samiti	by the institution
1.	Admission fee		
2.	Tution Fee	6000/-	
3.	Examination Fee, Registration fee		600/-
	etc.		
4.	Other compulsory fees	750/-	
	Development fees	1000/-	
5.	Hostel Fee (Rent etc.)		For Boys Hostel-
			Rs.6100/- p.a.
			For Girls Hostel-
			Rs.6100/- p.a.
6	Mess Charges		About Rs. 10000/-
			per semester.
7.	Text book, stationary, equipments		2100/-
	fee		
		7750/-	

# • Hostel facilities

----- In all there are 8 hostel blocks for boys and 3 hostel blocks for girls are available in the institution.

A mess facility is provided on contract basis.

Note: Suppression and / or misrepresentation of information would attract appropriate penal action.

I / We solemnly declare that no information has been withheld and all the in this mandatory Disclosures is correct. If any information is found to be incorrect or false, I / We understand that proposal shall be liable for rejection.

Date: 26 - 11 - 2009

Place: SANGLI.

Name and Signature of the Authorized Signatory of the Institution with seal