



WALCHAND COLLEGE OF ENGINEERING,
SANGLI

RULES FOR ADMISSION

TO

POST GRADUATE DEGREE COURSE

AND

THE PRESCRIBED APPLICATION FORM

YEAR 2009-2010

Price: Rs. 500-00 for Reserve Category candidates (SC and ST only)
Rs. 700-00 for Open candidate

WALCHAND COLLEGE OF ENGINEERING, SANGLI

RULES FOR ADMISSION TO M.E. COURSE.

- 1) The following courses are conducted at the College
- i) M.E. (Civil Structural Engineering.)
 - ii) M.E. (Civil Environmental Engineering.) * *
 - iii) M.E. (Mechanical Heat Power Engineering)
 - iv) M.E (Mechanical Design Engineering)
 - v) M.E (Mechanical Production Engineering) * *
 - vi) M.E. (Electrical Power System)
 - vii) M.E (Electrical Control System)
 - viii) M.E. (Electronics Engineering.)
 - ix) M.E. (Computer science and Engineering) * *

The duration of the course is 2 years.

Candidate must submit separate original application form (Not a Xerox copy) for each course of interest out of the above list.

* * **These courses will be run on self financing basis**

2) Eligibility:

A) Any person, who has passed the degree of Bachelor of Engineering of Shivaji University or degree of another University as equivalent thereto, with minimum of 50% marks in the final year is eligible for admission to the **appropriate ME course**, by papers and dissertation.

B) A candidate who has passed (M.Sc. Organic Chemistry, M.Sc Bio-Chemistry / M.Sc Micro Biology) in First Class from this University or equivalent examination from any other University is eligible for admission to the M.E.(Civil - Environmental Engineering) Course after he/she keeps two terms for subject/s prescribed for by the Board of Studies in Civil Engineering and passes in these subjects.

C) A candidate who has passed the Grade-Institution of Electronics and Telecommunication Engineers Examination is eligible for the admission to M.E.(Electronics) if he/she has passed GATE (Graduate Aptitude Test in Engineering) examination for Electronics Engineering successfully.

D) A candidate who has passed the Grade-Institution of Electronics and Telecommunication Engineers Examination is eligible for the admission to M.E.(Electrical) (Control System) if he/she has passed GATE (Graduate Aptitude Test in Engineering) examination for Electrical Engineering successfully and has studied the following courses during their studies leading to Grade Institution of Electronics and Telecommunication Engineers Examination.

- i) Electrical Machines.
- ii) Numerical Analysis.
- iii) Control System

E) The Diploma holders after passing their section A & B examinations of Institution of Engineers (India) Kolkata, are considered eligible for admission to M.E. degree course in the respective branch only when they qualify through the GATE examination for the respective branch.

F) A candidate who has passed B.E. (Automobile Engineering), B.E. (Production Engineering Specialization) degree course is considered eligible for admission to M.E. (Mechanical) degree course. A candidate with GATE score in Mechanical Engineering will be given preference.

G) A candidate who has passed final year in any of the following discipline of engineering degree course with minimum 50% of aggregate marks is considered eligible for admission to M.E. Computer Science and Engineering degree course.

i) B.E. (Computer Science & Engineering).

ii) B.E. (Computer Engg./Computer Tech).

iii) B.E (Electrical/ Electronics Engineering).

iv) B.E. (Electronic and Telecommunication Engineering)

v) B.E. (Instrumentation Engineering)

vi) B.E (Information Technology).

vii) B.E. (Industrial Electronics)

The candidate with GATE score in Computer Science and Engineering & IT will be given preference.

H) (a) Any Engineering graduate who has studied at least one subject in Control System at under graduate level is eligible for the admission to M.E.Electrical (Control System) course.

(b) Any Engineering graduate who has studied at least two subjects of (i) Electrical Machines (ii) Electrical Power Systems at third and final year of B.E. course is eligible for the admission to M.E. Electrical (Power System) course.

The candidate with GATE score in Electrical Engineering will be given preference.

I) A candidate who has completed B.E., B.Tech .degree in Industrial Engineering or Production Engineering is eligible for admission to M.E.(Mechanical Production Engineering) course.

The candidate with GATE score in Industrial Engineering will be given preference.

J) For admission under the sponsored category the candidate should have, in addition to the qualification mentioned in A to H, minimum of two years full time work experience as a permanent employee in a registered firm /company /industry / educational or research institute or in any Govt /Non-Govt. Organization in the relevant field. The candidate under sponsored category will have to submit the certificate from his/her employer in the prescribed format given in this form. GATE qualified sponsored candidate will be given preference.

3. Admission:

Admission will be offered according to merit list prepared on the basis of valid GATE score in the respective branch only. GATE score in one branch will not be valid for admission to other branch.

4. A few candidates who secure admission as per procedure outline in (3) and are qualified through GATE will be eligible, as per AICTE norms, for the stipend of Rs 8000/- per month for the duration of the course from the date of joining as per AICTE norms.

The stipend will be paid only after the receipt of the grant from the AICTE NEW DELHI. The students must pass in all subjects during the First Semester and the Second Semester examinations to become eligible for continuation of scholarship during the second year. If student fails in one or more subject in a semester and is still allowed to continue in the next semester in accordance with the rules of the affiliating University making provision for clearance of the subject at the later stage, he/she is not eligible for getting any scholarship for the second year of the course.

5. If the seats available do not get filled in by the GATE qualified applicants, the remaining seats will be considered for admission on a non-stipendiary basis. **Non-GATE applicants will have to appear for an entrance test conducted by the College.** The candidate's performance in entrance examination and personal technical interview will be given weightages of 70% and 30% respectively for the preparation of merit list of such Non-GATE students.
6. **Five seats in each course are reserved for the sponsored candidates.** All sponsored (Non-GATE) candidates will have to appear for the entrance test conducted by the College. GATE qualified sponsored candidate will be given preference. Preference will be given to the candidate who is serving in Engineering College, Polytechnic or Industry, in that order.
7. The no. of candidate to be admitted to each of the branches depends on the faculty position of the department at the time of admission. Admission to the sponsored category will be effected according to the merit list as mentioned in 5. Sanctioned intake for each course is as follows.

Course	Normal Intake	Seats for SC	Seats for ST	Sponsored seats
Structural Engg.	5	1	1	5
Environmental Engg.	5	1	1	5
Mechanical-Heat Power Engg	5	1	1	5
Mechanical – Design Engg.	5	1	1	5
Mechanical-Production Engg.	10	2	1	5
Electrical Engg. Power system.	5	1	1	5
Electrical Engg. Control system	5	1	1	5
Electronics Engg.	10	2	1	5
Computer Sc. & Engg.	10	2	1	5

8. All admission offered and accepted will be **provisional** and will be subjected to the grant of the eligibility by Shivaji University, Kolhapur, and or College. For this purpose, every applicant has to fill in the eligibility form and submit it along with the original transference/leaving certificate from his/her previous institutes, the mark sheet and passing certificates of his/ her previous examination and the migration certificates from the previous university at the time of admission.
9. The candidate will also have to register as a post graduate student with the Shivaji University by applying for the same along with a necessary fee.
10. Applicants belonging to reserved categories will have to produce their **caste certificate and caste validity certificate** from competent authorities, for being considered for the reserved seats. If the caste certificate/caste validity certificate is not produced, he /she will be considered as an open candidate.
11. Every stipendiary candidate will have to carry out some assignments of undergraduate teaching or laboratory development and administration as assigned by the College.
12. The student shall be required to give an undertaking to the effect that he/ she would not leave the course midway or appear in any competitive examination in order to be eligible to receive scholarship.
13. Fees: (Per Year) (Likely to change)

Category	Tuition fees Rs	Contingency charges Rs	Development fees Rs	Other fees Rs	Total Fee
Normal intake-GATE candidates	15000	5000	9000	6000	35000
Non sponsored candidates	15000	5000	9000	6000	35000
Sponsored candidate	15000	10000	9000	6000	40000

In addition to above fees, the candidate will have to pay caution deposit of Rs.500/-. The students will also have to pay Registration, Eligibility and Examination fee as prescribed by Shivaji University from time to time .(Approximately Rs 1500/-)

- **Hostel Fee - Rs.6100/- for one year (with deposit)**

Entire fees per year are to be paid in only one installment on the day of admission.

- 14) Conduct and Discipline:
 - a) Candidate admitted to these courses if found indulging in any activities contrary to the rules formed in this behalf by the college, university/Govt. is liable to be expelled from the college without any notice by the Director.

- b) If any statement made in application from or any information supplied by the candidate in connection with the admission, is later on at any time, found to be false or incorrect, his/her admission will be cancelled and he may be expelled from the college by the Director.
- c) **Action against ragging: Maharashtra Prohibition of Ragging Act 1999 which is in effect from 15th May 1999 has the following provisions for Action against Ragging.**
- i) Ragging within or outside of any educational institution is prohibited.
 - ii) Whosoever directly or indirectly commits, participates in, abets, or propagates ragging within or outside any educational institution shall, on conviction, be punished with imprisonment for a term up to 2 years and / or penalty which may extend to ten thousand rupees.
 - iii) Any student convicted of an offence of ragging shall be dismissed from the educational institution for a period of five years from the date of order of such dismissal.
 - iv) Whenever any student or, as the case may be, the parent or guardian or a teacher of an educational institution complains, in writing, of ragging to the head of the educational institution, the head of the educational institution shall, without prejudice to the foregoing provisions, within seven days of the receipt of the complaint, enquire into the matter mentioned in the complaint and if, prima facie, it is found true, suspend the student who is accused of the offence, and shall, immediately forward the complaint to the police station having jurisdiction over the area in which the educational institution is situated, for further action. Where, on enquiry by the head of the educational institution, it is found that there is no substance, prima facie, in the complaint received, he/she shall intimate the fact, in writing, to the complaint, The decision of the head of the educational institution shall be final.
 - v) If the head of the educational institution fails or neglects to act in the manner specified in section “d” above when a complaint of ragging is made, such person shall be deemed to have abetted the offence and shall, on conviction, be punished as provided for in section “b” above.
- 15) The candidate will not be permitted to appear for examination if after admission he/she does not put in satisfactory attendance at all theory and practical classes and does not complete the précised term work / project work to the satisfaction of the subject teacher.
- 16) Refund of fees: As per rules prescribed by the college authorities from time to time
- 17) Hostel: Limited hostel accommodation and mess facilities are available, if allotted, the candidate will have to pay approx. Rs **5000/-** (for boys) and Rs **4000/-** (for girls) towards mess charges. Note: These fees are subject to revision.
- 18) The application form can be downloaded from the college website www.walchandsangli.ac.in. The form must be submitted (hard copy) with a D.D. of Rs.700/- for open category / D.D of Rs 500 for reserve category candidate (SC/ST only) D.D. must be drawn in favors of “Director, Walchand College of Engineering, Sangli ” on any Nationalized bank payable at Sangli.

- 19) The last date for receiving completed applications form together with necessary enclosures is 3rd July 2009.
- 20) The merit list of the applicant with valid GATE score will be put up on the notice boards of the respective departments on 8th July 2009 by 10.00 a.m. admission will be offered as per merit list on the same day according to the availability of seats.
- 21) The entrance test for applicant not qualified in the GATE will be held on 7th July 2009 in the respective department. The interviews of non-GATE candidate will be conducted on 8th July 2009 in respective department at 9.00 a.m. The merit list will be announced on 9th July 2009 at 10.00 a.m. and admission will be offered as per merit list, on that day according to the availabilities of seats. The course will commence on 13/07/2009.

**Time table for the tests to be conducted for various disciplines:
(Non-GATE sponsored & Non-GATE non-sponsored category candidates only)**

Department	Sub-Branch	Day, Date	Time
Civil Engineering	Environmental	7 th July 2009	1:15 p.m.
Civil Engineering	Structural	7 th July 2009	11:00 a.m.
Mechanical Engineering	Heat Power	7 th July 2009	11:00 a.m.
Mechanical Engineering	Design	7 th July 2009	11:00 a.m.
Mechanical Engineering	Production	7 th July 2009	11:00 a.m.
Electrical Engineering	Power Systems	7 th July 2009	11:00 a.m.
Electrical Engineering	Control Systems	7 th July 2009	1:15 p.m.
Electronics Engineering	--	7 th July 2009	11:00 a.m.
Computer Sc. Engineering	--	7 th July 2009	3:30 p.m.

22. GATE card must be produced in the original at the time of admission. The candidate whose results are yet to be declared will be held eligible subject to the condition that they will produce the results within 15 days from the date of admission. If they fail to produce the result, the seat will be offered to the next candidate in the merit list.
The candidates will have to bring all the certificates including B.E/ B.Tech. Mark list, leaving certificates, migration certificates if applicable, cast and cast validity certificate and passing certificates in original at the time of admission.
23. Any change in the rules / procedure as may be made by Govt. of India/ Govt. of Maharashtra / Shivaji University / College authorities regarding the admission to the College will be applicable as and when it is announced.

IMPORTANT DATES:

- Last date of submission of applications: 3rd July 2009
 - Admission of GATE qualified candidates: 8th July 2009
 - Written test of non-GATE candidates: 7th July 2009
 - Interview of non-GATE candidates & display of merit list: 8th July 2009
 - Admission of non-GATE candidates: 8th & 9th July 2009
 - Commencement of the PG course: 13th July 2009
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- P.G. Academic rules and registration can be downloaded from our website www.walchandsangli.ac.in
 - Cancellation of admission will be processed as per DTE norms in force time to time.

Contact phone numbers of respective departments for the detailed information

S.N.	Name of Department	Phone Number (0233)
1	Civil	2300330
2	Applied Mechanics	2300714
3	Mechanical	2300716
4	Electrical	2300933
5	Electronics	2304470
6	Computer Science & Engineering	2301327

Annexure-A

SYLLABUS FOR ENTRANCE EXAMINATION

ME (STRUCTURES)

1. Static and kinematics indeterminacy, equation of equilibrium, compatibility equations. Virtual work method to determine reactive forces in compound determinate beams.
2. Slopes and deflections, moment area method, conjugate beam method, energy theorems.
3. Fixed beams, continuous beams, portal frames, slope deflection method, moment distribution method, energy methods, Castigliano's theorem
4. Matrix methods- stiffness methods, Flexibility method (Introduction only)
5. Limit state method of design, beams, columns, columns subjected to axial load and unit axial moment.
6. Working stress method of design, slab, beam, column, isolated flooring.
7. Prestressed concrete, stress concept, strength concept, load balancing concept
8. Design of steel roof truss
9. Yield line theory
10. Influence lines for determinate structures.

M.E. (ENVIRONMENTAL ENGINEERING)

1. Sources of energy, energy and waste audit.
2. Water conservation and recycling.
3. Solid waste management of municipal waste, hospital waste and toxic waste.
4. Air pollution: sources, effects, noise pollution control.
5. Concept of ecology, prey predator relationship and population dynamics global warming and ozone depletion phenomena.
6. Radioactivity and their impact on environment
7. Water treatment plant, distribution system
8. Sewage treatment plant.

M.E. (MECHANICAL) (HEAT POWER ENGG.)

- 1) A) Heat transfer – conduction, unsteady state, fins, convection free. Radiation, Heat exchange condensation & boiling.
B) Thermodynamics –law of thermodynamics, reversibility, availability, thermodynamic cycles, properties of pure substances, equation of state.
- 2) A) Steam power engg. Boilers, component, operations steam turbines, condensers.
B) Refrigeration –basic cycles, component. Refrigerants, Applications of refrigeration.
C) Air- conditioning –fundamental of psychometrics. Applications of Air-conditioning, methods of air conditioning ducts & distribution of air.

- 3) A) Fluid mechanics- fluid properties, static's, dynamics, manometers, buoyancy, Euler's equation Bernoulli's linear and turbulent flow, through pipes and channels.
- B) Fluid machines – performances and operations of water pumps, hydraulic turbines, air-compressors. Rotary compressors.
- C) I.C. engines-Cycles of operation, types of I.C. engines system, combustion in S.I. & C.I. engines carburetors, fuel pumps. Injector's performance testing, study of gas turbines, jet propulsion.

M.E. (MECHANICAL) (Design Engg.)

1. Engg. Mechanics : free body concept and equations of equal- kinematics and dynamics of rigid bodies; Euler's equations of motion
2. Strength of materials : stress and strain for elastic bodies; theories of failure; boor's circle; shear force and bending moment diagram; calculation of stresses and deflection of beams.
3. Theory of machines : types of mechanism : velocity and acceleration analysis, balancing of rotating and reciprocating masses, cams and followers terminology; gear trains; principles of gearing; single and two degree forced and free vibrations; transmissibility; coefficient of damping ; vibration absorber.
4. Machine Design: Properties of engineering material; Design consideration for static, dynamic fatigue loads; stress concentration; factor of safety; design of bolted; riveted & riveted welded joints; power screw, springs; design of spur, helical bevel & worm gears; design consideration of brakes & clutches; design of shafts, key and couplings; design of thick & thin pressure vessels; Reynolds's equations; somer field number; selection procedure for belt, ropes, chains and antifriction bearing.

M.E. (MECHANICAL)(Production Engineering)

1. Foundry process – Characteristics of casting method, types of casting, pattern materials and allowances, mould and core sand –materials , making and testing melting furnaces, design of casting gating and respiring casting defects and inspection.
2. Metal working- Hot & cold working methods, rolling extrusion, wire and tube drawing, sheet metal working forging, high energy rate forming processes. Manufacturing and method for plastic and the power metallurgy products. Metal joining processes gas and metal are welding, TIG & MIG welding. Design of welding joints.
3. Machining and machine tool operation- Cutting tools materials & geometry, cutting fluids, Turing, drilling, boeing, milling, grinding, broaching, lapping. Theory of metal cutting. Non traditional manufacturing processes-EOM, ECM, UCM, and LBM etch.

4. Metrology & quality control limits fit, Linear and angular measurements. Comparators, measurement of screw thread and gear, alignment test of machine tools, quality control, and statistical control.
5. Industrial Engg.-work study- method study and work measurement job evaluation, merit rating, wage incentive plan design of plant of plant layout.
6. Production planning and control. Manufacturing analysis. Break even point process planning, operations Research techniques.
7. Managements of production system- functions of integrated manufacturing. Reliability & maintenances. Management information system TOM.

M.E. (ELECTRICAL ENGG.) (POWER SYSTEM, CONTROL SYSTEM)

Question paper will cover all topics from 1 to 4 and the question from topics 5, 6 be included as per the specialization opted.

- 1) Microprocessors – 8 bit processor 8085 instruction set. Architecture interrupts, interfacing techniques, study of commonly used chips. Applications of Microprocessors, Brief introduction to 8085.
- 2) Power electronics – Thruster rating, protection characteristics, triggering devices and circuits, thyristor converters and inverter cycle converters. Dual converters, Future trends.
- 3) Computer Techniques – Computer programming, numerical salutation of equations, Computer simulation of circuits and devices, Network calculation.
- 4) Measuring Techniques- Electrical measuring techniques and bridges. Instrumentation system transducers, Accuracy Instrumentation Amplifier.
- 5) Power system specialization.
 - A) Power system operation, Analysis and stability –Symmetrical components, Faults analysis load flow students, Active –Reactive power control stability.
 - B) Switch gear and protection –principals of circuit breakers, protective relaying, procreative of power system apparatus and installation.
 - C) Brief introduction of use of compactor method of operation and control simulation in power system.
- 6) Control system Specialization
 - A) Review of frequency domain analysis of feed back control system study of control system components.
 - B) Compensation techniques state variable techniques and nonlinear control system.
 - C) Instruction to sampled data control system. Digital techniques and algorithms. Use of microprocessor. Brief study of computer method for control system analysis and design.

M.E. (ELECTRONICS)

- 1) Network –Network graphs, Matrices ordinary differential equation Laplace transform, convolution, Nodal and mesh analysis, Time and freq. domain response. Two port network parameters.
- 2) Control system – transfer functions, block diagram reduction techniques, signal flow graphs, basic control components, transient and steady state responses, stability of linear systems, Routh Harvitz criterion, frequency response, Nyquist criterion, Bode plot, PID control compensating techniques.
- 3) Analog circuits –Biasing transistor and FET amplifiers, single and multistage feedback, differential, operational, wide band amplifier, oscillators-- LC, crystal, relaxation, functions generators, and wave shaping circuit; power supply. Timers, PLLs , F to V, V to F , I to V , V to I converters
- 4) Digital circuits –Boolean functions ,gates, digital IC families, combinational circuits, arithmetic circuits, code converters, multiplexers and decoders, sequential circuit, latches and flip flops, counters and shift register, comparators timers, ADCs , DACs, semiconductor memories, Architecture, programming of 8085/8086 microprocessors. Processor peripherals and interfacing, micro controller basics, Data structure, searching and sorting algorithms
- 5) Communicating system – Fourier transform, spatial analysis, signal transmission through lines, time invariant system, random signals, Linear and angle modulating system, superhetro-dyne receivers, sampling theorems in time and frequency domain, pulse code modulation, Companding, spread spectrum techniques, DPCM, Delta modulation, linear phase FIR filters, digital modulations system FDM & TDM.

M.E.(Computer Science & Engineering)

- 1) Engineering Mathematics : Elements of probability matrix algebra, numerical method interpolation root finding, differentiation and integration.
- 2) Discrete Structures: Sets, relation, functions, mathematical induction, counting groups, partial orders, lattices and Boolean algebra, propositional logic.
- 3) Theory of computation: Regular and context free language finite state machine and pushdown automata turning machines and undesirability.
- 4) Computer Hardware: Logic families flip flop login function minimization techniques design of combinational and sequential circuit. Design with integrated circuit-including ROM, PLA and multiplexes, microprocessor architecture programming interfacing with memory and I/O devices, modes of data transfer and their implementation serial and parallel communication interfaces.(Detailed knowledge of 8085 microprocessor will be assumed)
- 5) Computer Organization : Number representation and arithmetic functional organization machine instruction misaddress modes, ALU , hardwired and micro programmed control, instruction pipeline, memory organization input/output assembly language programming.

- 6) Programming and data structure : Structured programming with PASCAL/C sets, graph and tree traversals, and recursion connected competent, spanning trees, shortest paths, tree balancing hashing, file structures, B-trees sorting and searching algorithm design and analysis Techniques, big 'oh' notation, solution of simple recurrence relation that arise in the analysis of algorithms.
- 7) Language Processing : Assemblers loaders linkers microprocessor text editor programming language; lexical analysis parsing scope rule and parameter passing mechanisms, syntax directed translation, run time environment, machine code generation, interpreters
- 8) Operating system: Batch multiprogramming and time-sharing system processes memory device and file managements virtual memory process scheduling interposes combinational I/O redirection and pipe process synchronization and concurrency, deadlocks protection.
- 9) Data base system: File Organization techniques: indexing, relation and network data models, normal forms, query languages. (SQL familiarity will be assumed)

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WALCHAND COLLEGE OF ENGINEERING, SANGLI

APPLICATION FOR ADMISSION TO M.E.COURSE

(Important- Last date of receiving application for admission is 03/7/2009)

NOTE-

1. A self addressed, unstamped envelope must be sent along with the application.
2. A D.D. of Rs.700 for open category candidate & a D.D. of Rs.500 for reserved category candidate (SC/ST only) must be submitted with the application.
3. Candidate must submit separate original application form (Not a Xerox copy) for each of the following departments and branch.

Application for the ME course in (Please tick in corresponding box)

- | | |
|--|--------------------------|
| 1) STRUCTURAL ENGINEERING | <input type="checkbox"/> |
| 2) ENVIRONMENTAL ENGINEERING | <input type="checkbox"/> |
| 3) MECHANICAL ENGINEERING (Apply separately for each branch) | |
| • Heat power Engineering | <input type="checkbox"/> |
| • Design Engineering | <input type="checkbox"/> |
| • Production Engineering | <input type="checkbox"/> |
| 4) ELECTRICAL ENGINEERING (Apply separately for each branch) | |
| • Power system | <input type="checkbox"/> |
| • Control system | <input type="checkbox"/> |
| 5) ELECTRONICS ENGINEERING | <input type="checkbox"/> |
| 6) COMPUTER SCIENCE & ENGINEERING | <input type="checkbox"/> |

BIO-DATA

1) Name in Full : _____
(In BLOCK LETTERS) (Beginning with surname)

2) Name & Postal Address : _____
For correspondence
(IN BLOCK LETTERS ONLY) _____

3) Do you belong to backward class category?
(if "YES" give particulars with documentary evidence)

4) Date of Birth : _____

5) Sex (M/F) : _____

6) (A) Details of Academic Qualification:

Name of Exam	University	Year of passing	No. of Attempts	Class obtained	Total Marks obtained out of (Taken together part I/II)	% Marks
F.E.						
S.E.						
T.E.						
B.E.						

(B) Have you qualified in the GATE? : (if YES give particulars)

GATE Exam NO. : _____

Score : _____

(C) Have you passed AMIE? : _____
(if YES give particulars)

7) Details of experience and achievement (**for sponsored candidates only**)

i) Place of working : _____

ii) Designation : _____

- iii) Period of working : _____
- iv) Paper publication : _____
- v) Technical Exhibits / models : _____
- vi) Prizes & any such achievement : _____

8) Father's Guardian's name in full and address : _____

9) Annual Income of father or guardian _____

10) Nationality : _____

11) Whether Hostel accommodation is required : _____

12) Declaration by the candidate:

I hereby declare that the information given above is correct to the best of my knowledge. I undertake to observe and abide by the rules and regulation of the college.

I also declare that I have not been debarred from appearing for any examination held by Government or any statutory Examining Authority in India.

I also enclose herewith self addressed envelope along with D.D. No _____ dated _____ drawn on _____ for Rs.700/500 in favor of the Director, Walchand College of Engineering, Sangli.

Date : _____ **(Signature of candidate)**

NOTE :

1. Only attested copies of relevant original certificates (Final Year Mark list and LC/TC) are to be enclosed with the application. Originals are to be produced at the time of interview; no admission will be effected unless original certificates are produced.
2. No correspondence of any sort will be entertained regarding the position of admission.
3. Incomplete applications will not be considered.
4. If a candidate reports late for admission, he/she will be considered only if there is a vacancy at the time of his/her reporting.

Classes will commence from 13.07.2009

SPONSORSHIP CERTIFICATE FROM EMPLOYING ORGANIZATION
(on the letter head of the organization)

This application of _____

(Name and Address)

Working as _____ in the pay scale of
(Designation)

Rs. _____ since _____ in our organization
is herewith recommended and sponsored by us. He/She will be granted study leave with
full pay and allowance for admission to the ME degree course (Regular) for two years at
Walchand college of Engineering Sangli.

If he/she is selected, he/she will be permitted to join the course from the date of
commencement of the programmer i.e. 13th July 2009.

Date:
Postal address of
Organization

Sponsoring Authority
with signature & seal