



#### F.Y. M.Tech Spot/ Counseling Admission 2023-24 (ACAP)

Institute Level (Spot) Counselling Round (ACAP) for the vacant seats in FY M. Tech. programmes for the academic year 2023-24, will be carried out as per the following schedule:

Date for Counselling/ Spot Round: 28<sup>th</sup> August 2023

Activity Time: 10:00 a.m. onwards

Reporting Venue: Tilak Hall

Sr. No.	Activity for 28 <sup>th</sup> August 2023	Time
1	Registration of the Candidate for Institute Level Round by submission of admission processing fees Rs.800/- (Non-refundable) Mode of payment online / NEFT/RTGS/UPI/debit credit cards/ QR Code scan. (See on page No.3)	10:00 am to 12:30 pm
2	Display of Provisional Merit List	1.00 pm
3	Grievances if any and display of Final Merit List and Vacancy position	1:30 pm
4	** Call for Seat allotment as per inter-se-merit Allotment by paying fees and issue of allotment letter	2:00 pm onwards

\*\* Admission round and stages will be conducted as per State CET Cell information brochure.



# WALCHAND COLLEGE OF ENGINEERING, (Govt. Aided Autonomous Institute) Vishrambag, Sangli - 416415 (M.S.) India



28-08-2023

#### **Application form for Institute Level Counselling Round (ACAP)** F.Y. M. Tech Engineering and Technology for the Academic Year 2023-24

(1) Name of the Candidate:		
(2) Mobile Number:	_	
(3) Application ID: ME 23		
(4) State General Merit No.:		
(5) GATE Score:		
(6) GATE Year of appearing:		
(7) Discipline:		
(8) B.Tech Pass out Month:	Year:	
(9) B.Tech. Percentage/ CGPA:		
(10) Gender: M / F		
(11) Category for Admission:		
(12) Application fee Rs: 800/- payment de	etails (Non-refundable)	
Date of Transaction:	Transaction Id:	
		(Attach printout of bank transaction)

Submit one set of xerox copies of certificates / documents uploaded during application to CET cell and acknowledgement of application.

#### **Signature of Candidate**

The account details are as follows.

The account details are as follows: Bank Name: HDFC Bank Ltd. Branch: Sangli IFSC Code: HDFC0000222 Account Number: 59219472021001



For fees details: http://www.walchandsangli.ac.in/Student%20Scholarship.asp

For Vacancy position refer <u>https://me2023.mahacet.org/StaticPages/HomePage?tms=63</u> Tab under- Important Links: Vacant Seats after CAP III (ACAP)

#### WALCHAND COLLEGE OF ENGINEERING, SANGLI. FEE STRUCTURE (FOR F.Y. M.TECH STUDENTS) ADMISSION 2023-24 (P.G.)

FY. M.TECH. ALL BRANCHES							
Sr. No.	PARTICULARS	OPEN/OBC/SBC/VJNT CATEGORY	SC & ST Category Only Scholarship				
1	TUITION FEE	34000/-	To be received				
2	DEVELOPMENT FEE	20000/-	from Govt.				
3	OTHER FEE	20400/-					
4	C.M.D.(Refundable)	500/-	500/-				
5	COLLEGE & S.U. FEE	22335/-	22335/-				
	TOTAL RS .:-	97235/-	22835/-				

Note: - 1. The amount of fees should be paid through online mode such as NEFT/RTGS/WALLET/CREDIT CARD/DEBIT CARDS etc. OR DD in the name of "Director Walchand College of Engineering, Sangli". Payable at Sangli. (Payment link will be provided on institute website)

- The students of OBC/SBC/VJNT note that they are not eligible for any concession in fees prescribed. The students may confirm this on MAHA-DBT portal.
- The students of SC have to pay the tuition, development and other fee component fully/partially if department of social welfare does not release the above fee component. The students may confirm this on MAHA-DBT portal through personal login.
- 4. The students of ST have to pay the tuition, development and other fee component fully/partially if Tribal Development Office does not release the above fee component. The students may confirm this on MAHA-DBT portal through personal login.
- All students to note that those who are not eligible to get any concession other than as admissible & as seen on portal and any claim to whosoever will not be entertained at any level.

SANGLL

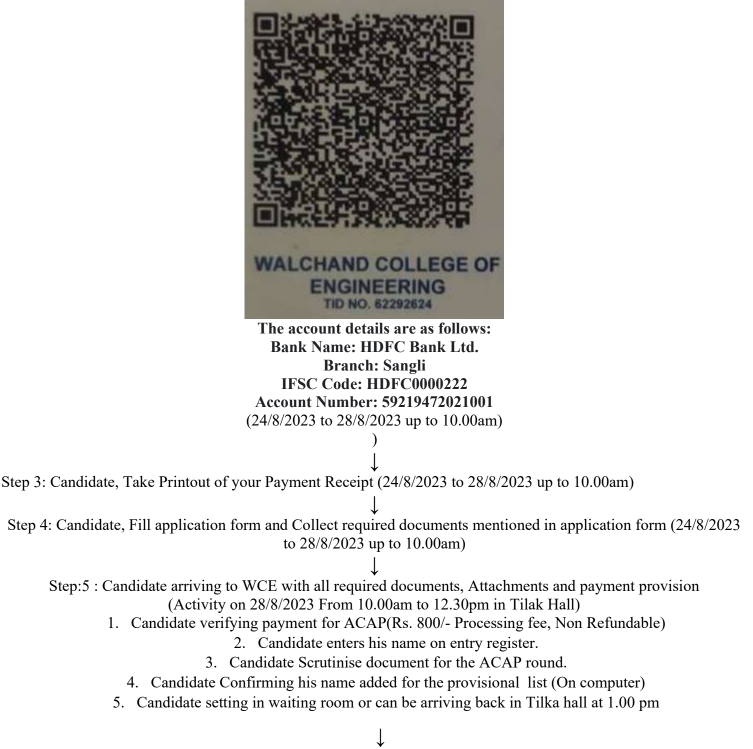
#### Check your Eligibility

Sr. No.	Course Name	Choice Code	UG Eligibility	GATE Eligibility
1	Civil - Structural Engineering	600721110	Civil Engineering, Civil and Water Management Engineering, Construction Engineering, Structural Engineering	Civil Engineering (CE)
2	Civil - Environmental Engineering	600721310	Civil Engineering, Civil and Water Management Engineering, Environmental Engineering, Environmental Science and Technology, Construction Technology, Environmental Science & Engineering, Environmental Science & Technology, Construction Engineering, Structural Engineering	Civil Engineering (CE), Environmental Science and Engineering (ES)
	Computer Science and		Computer Science and Engineering, Computer Engineering, Information Technology, Computer Technology, Computer Science and Technology, Electrical Engineering, Electrical and Electronics Engineering, Electrical Engg [Electrical and Power], Electronics Design Technology, Electrical Engg [Electronics and Power], Electronics and Communication Engineering, Electronics and Telecommunication Engg, Electronics Engineering, Electronic and Communication Technology, Electrical and Power Engineering, Instrumentation and Control Engineering, Instrumentation Engineering, Computer Science, Electronics Technology, Electronics and Power Engineering, Electronics Technology, Electronics and Instrumentation Engineering, Telecommunication Engineering, Information Technology / Computer Science, Computer Science and Systems Engineering, Information Science and Engineering, Electronics Technology, Electronics Science and Engineering, Electronics Systems, Instrumentation Technology, Information Engineering, Electronics Information Systems, Applied Electronics and Instrumentation Engineering, Information Engineering, Information Systems, Applied Electronics and Instrumentation Engineering, Communication Engineering, Information Systems, Spatier Spatiers, Spatiers	Computer Science and Information
3	Engineering Electrical -	600724210	Engineering, Computer Science and Information Technology Electrical Engineering, Electrical and Electronics Engineering, Electrical Engg [Electrical and Power], Electrical Engg [Electronics and Power], Electrical and Power Engineering, Electrical	Technology (CS)
4	Power System Engineering	600729810	and Electronics [Power System], Electronics and Power Engineering, Electrical, Electronics and Power Electrical Engineering, Electrical and Electronics Engineering, Electrical Engg [Electrical and Power], Electronics Design Technology, Electrical Engg [Electronics and Power], Electronics and Communication Engineering, Electronics and Telecommunication Engg, Electronics Engineering, Electrical and Power Engineering, Instrumentation and Control Engineering,	Electrical Engineering (EE) Electronics and Communication Engineering (EC),
5	Electrical - Control System Engineering	600730210	Instrumentation Engineering, Electrical and Electronics [Power System], Electronics and Power Engineering, Electrical, Electronics and Power, Electronics and Instrumentation Engineering, Instrumentation Technology, Electronics Technology, Electronics Science and Engineering, Electronics Control Systems	Electrical Engineering (EE), Instrumentation Engineering (IN)
6	Electronics Engineering	600737610	Electrical Engineering, Electrical and Electronics Engineering, Electronics Design Technology, Electronics and Communication Engineering, Electronics and Telecommunication Engg, Electronics Engineering, Electronic and Communication Technology, Bio Medical Engineering, Instrumentation and Control Engineering, Instrumentation Engineering, Electronics Technology, Electrical and Electronics [Power System], Electronics and Power Engineering, Industrial Electronics, Power Electronics, Electronics product design technology, Electronics and Instrumentation Engineering, Telecommunication Engineering, Biomedical Instrumentation, Electronics Technology, Electronics Science and Engineering, Applied Electronics and Instrumentation Engineering	Electronics and Communication Engineering (EC), Electrical Engineering (EE)
	Mechanical - Heat Power			Mechanical
7	Engineering Mechanical - Production Engineering		Automobile Engineering, Mechanical Engineering, Mechanical Engineering[Sandwich] Production Engineering, Mechanical Engineering, Mechanical Engineering[Sandwich], Production Engineering	Engineering (ME) Mechanical Engineering (ME), Production and Industrial Engineering (PI)
9	Mechanical - Design Engineering	600762610	Production Engineering[Sandwich], Industrial & Production Engineering Aeronautical Engineering, Automobile Engineering, Production Engineering, Mechanical Engineering, Mechanical Engineering[Sandwich], Production Engineering[Sandwich], Metallurgical Engineering, Manufacturing Science & Technology, Manufacturing Technology, Material Science & Engineering, Material Science & Technology, Mechanical & Automation Engineering, Production Design & Engineering, Tool Engineering, Production & Industrial Engineering, Production Engineering & Design, Computer aided design, Computer aided design & Manufacturing, Mechanical Automation Engineering, Machine Tool Engineering, Aerospace Engineering, Industrial & Production Engineering, Manufacturing Engineering, Automotive Design, Material Science, Mechanical and Energy, Machine Design, Automation & Robotics, Automation Engineering, AMIE - Production Engineering, AMIE - Material and Mettalurgical Engineering, Mechanical Engineering, AMIE - Material and Mettalurgical Engineering, Mechanical Engineering Automobile, Mechanical Engineering (Auto), Automotive Technology, Robotics Computer Science and Engineering, Computer Engineering, Information Technology, Computer Technology, Computer Science and Technology, Electrical and Electronics Engineering, Electronics and Communication Engineering, Electronics and Telecommunication Eng, Electronics Engineering, Ilectronics and Telecondup, Instrumentation and Control Engineering, Instrumentation Engineering, Computer Science, Electronics and Instrumentation Engineering, Telecommunication Engineering, Computer Networking, Computer Engineering, Computing in Multimedia, Computing in Software, Information Science and Engineering, Computing in Multimedia, Computing in Software, Information Science and Engineering, Communication Systems,	Aerospace Engineering (AE), Mechanical Engineering (ME), Metallurgical Engineering (MT), Production and Industrial Engineering (PI) Computer Science and Information Technology (CS), Electronics and
10	Computer Science and Information Technology	600791510	Instrumentation Technology, Information Engineering, Electronics Technology, Applied Electronics and Instrumentation Engineering, Communication Engineering, Information Science and Engineering, Information Technology & Engineering, Computer Science and Information Technology, Software Engineering	Communication Engineering (EC), Electrical Engineering (EE)

### Flow Chart For ACAP

Step 1: Candidate, Download Rules and regulations for Institute level counselling round published by WCE, Sangli on walchandsangli.ac.in web site. Read it carefully. See fee details to be required at the time of admission and mode of payment. If you are eligible for apply, Take printout of Last application form page No.2 (24/8/2023 to 28/8/2023 up to 10.00am)

Step 2: Candidate Pay, Payment of Application fee Rs 800/- (Non refutable) on



Step 6: Candidate arriving at Tilka Hall @ 1.00 pm

- 1. Candidate verifying his name in provisional list published on WCE web site and or Notice board(1.00pm)
- 2. Candidate submit written grievances if any from 1.00 to 1.20pm
- 3. Candidate verifying his WCE merit number @ 2.00pm on WCE web site and or Notice Board.
- 4. Candidate with first Course wise WCE Merit Numbers are sitting on Left side row of Tilka Hall in sequence. (All other candidates are seating in right side rows in Tilkal hall except first two rows.
- 5. All candidates taking instructions from Convener/Chairman for the sequence of admission process

## Step 7: Display of Final Vacancy for ACAP round@2.00pm

Step 9: Start of Counselling Round as per guidelines published in Information Brochure

Call to First course and eligibility wise candidate. Candidate arriving with application form and required documents

and Sign on Attendance sheet.

1. Document Verification.

- 2. Issue of Spot round Allotment form.
- 3. Physical Allotment on Allotment form
- 4. Announcement of Seat Allotment and changes happens.
- 5. Subtraction or Interchange of Seat type on Vacancy Table, Display on Screen for public.

6. Fees Payment for seat.( Refer fee structure)

(WCE admitted candidates, after accepting seat during ACAP, paying difference in Fee as per Fee structure for

ACAP Plus CAP Seat cancellation charges Rs:1000/-)

7. Undertaking for the Original documents (if required)

8. Printing of Admission letter from CET Cell, institute portal

#### (Candidate don't forgot to Take Printout of admission confirmation Letter)

Similarly round will be continuing till last candidate for Different stages/rounds

(Those who are not interested for the available seats during his/her turn for ACAP, They can write "Not

interested" on Allotment letter for respective round with signature and can wait for start of next round)

Don't leave the Tilka Hall Till declaration of end of round.