



Bharatiya Vidya Bhavan's
Sardar Patel College of Engineering
(Govt. Aided Autonomous Institute under University of Mumbai)



Attention: All F. Y. B. Tech. Students: Diagnostic Test

As a part of Technical Education Quality Improvement Program (TEQIP), Training & Placement Office is organizing a Diagnostic Test for all F. Y. B. Tech. students as per the schedule below:

Day & Date	Class	Assembly Area	Timing
Wednesday, 08.03.2017	F. Y. B. Tech. Electrical	Respective Classroom	3.00 pm to 4.30 pm
	F. Y. B. Tech. Civil		
	F. Y. B. Tech. Mechanical		

This Diagnostic Test provides accurate assessment of each student for employability in various industry sectors and job profiles and measures following skills and competencies:

Aptitude Skills	Workplace Skills	Personality Factors
<ul style="list-style-type: none">• Verbal reasoning• Non-verbal reasoning• Logical reasoning• Numerical ability• Data interpretation• English usage	<ul style="list-style-type: none">• Problem solving• Situational analysis• Comprehension• Attention to detail• Lateral thinking• Time management• Communication skills	<ul style="list-style-type: none">• Extrovert / Introvert• Reactive / Emotionally stable• Accommodating / Assertive• Sensible/ Diligent• Straightforward / Diplomatic• Confident / Insecure• Conservative / Open to change• Dependent / Independent• Undisciplined / Disciplined• Relaxed / Impatient

On the basis of this test, a detailed feedback and graphical guidance report is shared with the student. Using this feedback report, the student gets to know why a particular company is short-listing him / her and why a company from another sector is not. The student becomes aware of ways to improve his capabilities and improve his / her chance for campus placement.

The fees for this Test would be borne by the Institute under the TEQIP Project. **It is compulsory for all students to attend and perform well in this test, if they wish to enroll for placements or apply for higher education.**

Dr. Rahul T. Dahatonde
Training & Placement Officer

Dr. M. M. Murudi
TEQIP Coordinator

Copy to Head: **STRUCT** / **ELECT** / **MECH** / **CIVIL**

Date: February 28, 2017.