Tilak Maharashtra Vidyapeeth, Pune

Eligibility Criteria for direct admission to **Second Year (3rd Semester)** of **Diploma in Engineering** courses from the Academic Year 2012-13.

Eligibility: HSC (Physics, chemistry & Mathematics) Pass with 50 % marks

Diploma Programme	Bridge Subjects of 1st semester	Bridge Subjects of 2nd semester
Mechanical Engineering	1.Engineering Graphics (1005) 2.Basic Workshop (1007)	1.Applied Mechanics (ME2004) 2.Engineering Drawing(ME2005) 3.Workshop Practice II (ME2006)
Electronics & Telecommunication Engineering	1.Engineering Graphics (1005) 2.Basic Workshop (1007)	1.Electronics Material & Components (ET2004)
Computer Engineering	1.Engineering Graphics (1005) 2.Basic Workshop (1007)	1.Programming in 'C' (CO2005) 2.Web page designing (CO2006) 3.Electrical Technology (CO2004)

Tilak Maharashtra Vidyapeeth

Eligibility Criteria for XII Science with **Technical / Vocational** Subjects for direct admission to 2nd Year (3rd Semester) of *Diploma In Engineering* courses from the Academic Year 2012-13

Eligibility: HSC Pass with Technical / Vocational subjects with 50 % marks

Student admitted to direct Second Year diploma after HSC Science & Following Technical/Vocational Subject (As per admission Rules of DTE)	Eligibility for direct admission to the second year diploma course	Bridge subject of the first semester diploma to be passed.	Bridge subject of the second semester diploma to be passed .
H.S.C. (Tech.) with Engg. Drawing & Work- shop Technology	Computer Engg. Group	NO BRIDGE SUBJECT	 Programming in 'C' (CO2005) Web Page Designing (CO2006)
Electronics (C-2)	Computer Engg. Group	NO BRIDGE SUBJECT	1) Programming in 'C' (CO2005) 2) Web Page Designing (CO2006)
Computer Science (D-9)	Computer Engg. Group	NO BRIDGE SUBJECT	1)Electrical Technology (CO2004)
Mechanical Maintenance (A-2)	Mechanical Engg. Group	NO BRIDGE SUBJECT	NO BRIDGE SUBJECT
Scooter & Motor Cycle Servicing (A-3)	Mechanical Engg. Group	NO BRIDGE SUBJECT	NO BRIDGE SUBJECT
H.S.C. (Tech.) with Engg. Drawing & Work-shop Technology	Electronics Engg	1. Basic workshop practice (1005)	1.Electronics Materials &Components (ET2004)
Electronics	Electronics Engg. Group	1.Engineering Graphics(1005)	1.Electronics Materials &Components (ET2004)
Computer Science	Electronics Engg. Group	1.Engineering Graphics (1005) 2.Basic workshop practice(1007)	1.Electronics Materials &Components (ET2004)