



V.W.THAKUR CHARITABLE TRUST'S
Late. P.R. Patil Utkarsha Madhyamik Vidyalay & Jr College Virar (W)
(वि.वा. ज्युनिअर कॉलेज, विरार)

11th Admission 2017-18

इयत्ता ११ वी (कला, वाणिज्य, विज्ञान)
ऑफलाईन प्रवेश प्रक्रिया २०१७

S.S.C. चा निकाल लागल्या नंतर करावयाची प्रक्रिया

- * www.utakarshvidyalaya.org ह्या वेबसाईटवर रजिस्ट्रेशन करणे.
- * रजिस्ट्रेशन झाल्यावर लॉग-इन आयडी व पासवर्ड एस एम एस मिळेल.
- * त्यानुसार लॉग-इन करणे.
- * संपूर्ण प्रवेश अर्ज भरल्यावर त्याची प्रिंट काढणे.
(प्रत्येक कोर्ससाठी वेगळी प्रिंट घेणे.)
- * प्रवेश अर्ज भरला म्हणजे अॅडमिशन होणार असे नाही.
- * सर्व प्रवेश मेरीट नुसारच होतील.
- * प्रवेशाच्या वेळी प्रवेश अर्जाची प्रत प्रिंट आणणे बंधनकारक असेल.
- * प्रवेशाचे वेळापत्रक महाराष्ट्र शासनाच्या आदेशानुसार जाहीर होईल.

Note : Visit Our Junior College Website :- For More Information
www.utakarshvidyalaya.org

-: Venue For Admisson :-
Viva College Campus, Opp. D'Mart, Virar (w.)



V.W.THAKUR CHARITABLE TRUST'S
Late. P.R. Patil Utkarsha Madhyamik Vidyalay & Jr College Virar (W)
(Viva Junior College)

11th Admission 2017 – 18

Std 11th (Arts, Commerce, Science)

Offline Admission Procedure 2017

Procedure after Declaration of S. S. C. Result

1. Online enrollment / registration form will be available on www.utkarshavidyalaya.org.
2. After registration you will get Log in I.D. & password on your registered mobile via s.m.s.
3. Log in as per Log in ID & password.
4. Fill up the form & take printout (Take course wise printout)
5. This is only registration & not a confirmed admission.
6. Merit list will be declared and you should confirm your admission as per Merit list.
7. At time of Admission your Registered form printed copy is compulsory.
8. You Should confirm your admission in stipulated time only. No complaints will be entertained after time limit.
9. Admission procedure Time table is as per Dates & time given by Government Of Maharashtra.
Venue : - New Viva College Building, near D'mart, Virar (w) .

Note : Visit Our Junior College Website :- For More Information
www.utakarshvidyalaya.org