

SITE VISIT SUMMARY REPORT
DEPARTMENT OF CIVIL ENGINEERING, STUDENT OF CIVIL ENGINEERING
DEPARTMENT ,SGBAU UNIVERSITY.

NAME OF SITE VISIT
REPORT ON VISIT AT RAILWAY STATION.
Malkapur dist: Buldana.
SUBJECT: Transportation Engineering -II

Date of Visit	<i>13th of March 2019</i>
Names of the Site Visit Team Members	<i>Organizer : DEPARTMENT OF CIVIL ENGINEERING</i>
	<i>Team Captain:Deepak Shekokar</i>
General Information	
<i>Name and position of individual conducting the site visit</i>	<ul style="list-style-type: none"> • Civil Engineering Department VBKCOE,Malkapur (Consultant) • Dnyaneshwar Ghonge(site Engineer) • Sajid Khan(Contractor)
<i>Site visit primary location (name and address)</i>	The project that we visited is located at Malkapur, Malkapur Railwaystation at platform No.1 and 2, Malkapur,Dist: Buldana
<i>Under the guidance of</i>	Prof. P.K.Patil

Summary

The department of Civil Engineering, Padm.Dr.V.B.Kolte college of Engineering, Malkapur, organized a three hour educational visit on transportation engineering at Malkapur railway station, on **13th of March 2019** for S.E. Civil Engineering students. Site visit was organized as per SGBAU University guidelines and recommendations regarding syllabus of S.E. Civil Engineering.

Visit was organized with the prior permission and guidance of honorable Principal of, Padm.Dr.V.B.Kolte college of Engineering, Malkapur. Prof. P.K.Patil subjects I/C & by the initiative and hard efforts of head of Civil Engineering department Prof.R.R.Sarode, & class teacher Prof.M.D.Patil, guided the students. Along with the staff members, students of S.E. Civil took hard efforts and initiative under the continuous guidance of JE arranged by station manager, which makes this visit a grand success. This visit covers an all the points required for the students to know about how the broad gauge and narrow gauge differs ,railway tracks, rail etc. and steel structure is made or how does it looks. Even during the visit we got to know about the rails and how the wave theory works on it and how it gets corroded. The points on connections (rivet, bolts and weld) were discussed too. Guidance of JE and Prof. P.K.Patil makes this visit a grand success.

photo of Site visit



Students visited at railway Station