

**GAYATRI VIDYA PARISHAD COLLEGE FOR DEGREE**  
**SCHOOL OF ENGINEERING**  
**MINI PROJECT LIST**  
**ADMITTED BATCH: 2011-2015**

S.NO	TITLE OF THE WORK	STUDENT NAME & ROLL NO
1	CIVIL INFRASTRUCTURE WORKS GOING ON VUDA AT KAILASAGIRI HILLS	H.REVATHI (31112928011)
2	STUDY & MAINTANANCE OF RAILWAY TRACKS IN VPT	V.KISHORE KUMAR(311129208061), J.VIDYASAGAR(311129208014), R.LAKSHMI NARASIMHA(311129208063)
3	FLYASH CONCRETE BRIDGE OVER RAIL	N.SAI DEERAJ(311129208053), K.MOHAN KUMAR(8016),CH.BHUWANESH(8005),R. CHINNA RAO(8034), M.SWAROOP(8024)
4	PILE FOUNDATION FOR MULTI-STOREY BUILDINGS	Y.NAGA BHAVANI(8052), S.JAYA HARIKA DEVI(8044), M.MANIKANTA(8021)
5	PILE FOUNDATION FOR MULTI-STOREY BUILDINGS	R.POOJITHA(8036)
6	PROVIDING INFRASTRUCTURAL FACILITIES IN CYBER VALLEY LAYOUT	SK.MADEENA(8056),P.SANTHOSH KUMAR(8059), K.SURESH(8058), G.V.R.SANJAY KRISHNA(8007)
7	OUTER RING ROAD PROJECT	K.VENNELA NAIDU(8020)
8	ANALYSIS AND DESIGN OF OFFICE BUILDING	Y.PRABHU TEJA(8051),D.SANDEEP KUMAR(8039), K.BHASKAR(8019),P.BHAGYA SRI(8030), U.PRADEEP(8047)
9	PILE FOUNDATION	M.T.V.DATT(8022),B.KISHORE(8002), B.VINAY KUMAR(8004), G.RAVI TEJA(8008),J.RANJAN NAYAK(8015)
10	REHABILITATION WORKS USING HIGH DENSITY CONCRETE	S.SWETHA(8038),I.CHANDANA(8013), M.SRAVYA GEETHA(8045)
11	STUDY OF MULTISTOREY BUILDING CONSTRUCTIONS	M.NAVEEN(8025), N.HEMANTH REDDY NAIDU(8012), P.B.R. RAMA KRISHNA AYANGAR(8035)
12	MARINE WORKS	T.PRAVVEN RAJA(8060), B.KARTHHEK(8062)

13	PILE FOUNDATION	P.SHARMILA(8031), N.RAM KISHORE(8027), S.SAI TEJESWINI(8042), Y.RAMA KRISHNA(8050), S.SIVA SAI SINGH(8040)
14	OVERPASS BRIDGE	R.SAI SUMEDHA(8037), P.HARISH NAIDU(8029), D.R.K.S.GANESH KUMAR(8003)
15	ROAD OVER BRIDGE	M.S. CHANDRA SEKHAR(8023), N.SAI TEJA(8026), P.D.V. KIRAN KUMAR(8033), S.H. VAMSI KRISHNA(8041), G.PAPI NAIDU(8009),G.BABU RAO(8010)

## E AND PG COURSES

INDUSTRY
VISAKHAPATNAM URBAN DEVELOPMENT AUTHORITY
VISAKHAPATNAM PORT TRUST
VIZAG STEEL PLANT
NAVAYUGA
VIJAY NIRMAN COMPANY PVT. LTD
VISAKHAPATNAM URBAN DEVELOPMENT AUTHORITY
NCC
VIZAG STEEL PLANT
VIZAG STEEL PLANT
THREESTAR CONCRETE TECHNOLOGIES
BABA BUILDING CONSTRUCTIONS
VPT

VIZAG STEEL PLANT

VIZAG STEEL PLANT

VIZAG STEEL PLANT