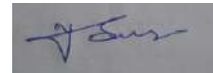


**ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES**  
**DEPARTMENT OF CIVIL ENGINEERING**  
**IV B.TECH II-SEM A-SECTION**

BATCH NUMBER	ROLL NO	PROJECT TITLE
BATCH 1	17701A0112	A STUDY ON WATER QUALITY ANALYSIS OF ANNAMAYYA DAM AND FEW WATER QUALITY MODELS
	18705A0103	
	17701A0129	
	17701A0110	
BATCH 2	18705A0101	AN EXPERIMENTAL INVESTIGATION ON STRENGTH PARAMETERS OF CONCRETE USING SUPER ABSORBENT POLYMER AND CRIMPED STEEL FIBER
	17701A0118	
	17701A0116	
	17701A0107	
BATCH 3	17701A0104	EFFECTIVE LOCATION OF SHEAR WALL ON PERFORMANCE OF BUILDING FRAME SUBJECTED TO LATERAL LOAD
	18705A0102	
	18705A0107	
	17701A0102	
BATCH 4	17701A0134	EXPERIMENTAL INVESTIGATION ON MECHANICAL PROPERTIES OF THE HIGH STRENGTH CONCRETE BY PARTIAL REPLACEMENT OF CEMENT WITH ALCCOFINE-1203
	18705A0109	
	16701A0124	
	17701A0109	
BATCH 5	17701A0106	ANALYSIS OF BUILDING SUBJECTED TO BLAST LOADS BY USING ETABS SOFTWARE PACKAGE
	18705A0104	
	18705A0108	
	17701A0123	
BATCH 6	16701A0178	TREND ANALYSIS FOR GROUNDWATER LEVELS USING NONPARAMETRIC TESTS IN HANDRI RIVER BASIN KURNOOL, ANDHRA PRADESH, INDIA
	17701A0125	
	17701A0103	
	17701A0128	
BATCH 7	17701A0131	ANALYSIS AND DESIGN OF WATER STORAGE RESERVOIRS FOR RAJAMPET TOWN FOR THE YEAR 2040
	16701A0166	
	17701A0132	
	18705A0105	
BATCH 8	17701A0136	TRAFFIC VOLUME ANALYSIS AND SIGNAL DESIGNING FROM BOYANAPALLI TO NTR CIRCLE(RAJAMPET)
	17701A0119	
	16701A0149	
	17701A0127	
BATCH 9	17701A0117	AN EXPERIMENTAL STUDY ON ECONOMICAL AND ECO-FRIENDLY CONCRETE BY REPLACEMENT OF COARSE AGGREGATE WITH OIL PALM SHELL
	17701A0124	
	17701A0108	
	17701A0113	
BATCH 10	17701A0105	EFFECT OF WATER CONTENT ON THE STRENGTH OF A NOVEL JOINTING MATERIAL
	17701A0130	
	17701A0111	
	17701A0133	
BATCH 10	18705A0106	EFFECT OF WATER CONTENT ON THE STRENGTH OF A NOVEL JOINTING MATERIAL
	18705A0111	
	17701A0114	
	17701A0120	

*K. Rajitha*

**SIGNATURE OF U.G PROJECT COORDINATOR**

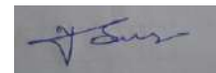


**SIGNATURE OF HOD, C.E**

**ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES**  
**DEPARTMENT OF CIVIL ENGINEERING**  
**IV B.TECH II-SEM B-SECTION**

BATCH NUMBER	ROLL NO	PROJECT TITLE
BATCH 1	<b>17701A0172</b>	ASSESSMENT OF ANNUAL GROUNDWATER AVAILABILITY IN HANDRI RIVER BASIN
	17701A0167	
	17701A0153	
	17701A0147	
	17701A0154	
BATCH 2	<b>17701A0159</b>	SEISMIC POUNDING EFFECTS ON HIGH RISE BUILDINGS
	18705A0114	
	17701A0160	
	18705A0120	
BATCH 3	<b>17701A0173</b>	A STUDY ON WATER QUALITY ON BAHUDHA RIVER
	17701A0155	
	18705A0118	
	17701A0137	
	17701A0151	
BATCH 4	<b>17701A0162</b>	PARTIAL REPLACEMENT OF CEMENT WITH BARITE POWDER AND BASALT FIBERS
	17701A0161	
	18705A0116	
	17701A0138	
BATCH 5	<b>18705A0119</b>	COMPARATIVE ANALYSIS OF INDUSTRIAL PEB AND CSB (TIME & COST EFFECTIVENESS)
	17701A0164	
	18705A0115	
	17701A0139	
BATCH 6	<b>17701A0142</b>	AN EXPERIMENTAL STUDY ON ECONOMICAL CONCRETE BY PARTIAL REPLACEMENT OF COARSE AGGREGATE WITH JHAMA BRICK AGGREGATE
	18705A0112	
	17701A0143	
	17701A0157	
BATCH 7	<b>17701A0140</b>	A STUDY AND ANALYSIS OF CONSTRUCTION EQUIPMENT MANAGEMENT USED IN CONSTRUCTION PROJECTS FOR IMPROVING PRODUCTIVITY
	17701A0149	
	18705A0113	
	17701A0141	
BATCH 8	<b>17701A0166</b>	IMPACT OF GRAPHENE OXIDE ON CEMENT BASED COMPOSITE
	17701A0171	
	17701A0163	
	18705A0121	
	17701A0156	

*K. Rajitha*



**SIGNATURE OF U.G PROJECT COORDINATOR**

**SIGNATURE OF HOD, C.E**