

GEC Dahod
CIVIL ENGINEERING
UTS -2160608

ALA - PPT TOPICS FOR STUDENTS

SR.	ENROLLMENT	NAME OF THE STUDENT	TOPICS
1	110180106103	CHHOTA SUFIYAN AHMEDHUSEN	Urbanization, urban class groups, transportation problems and identification,
2	110180106106	MEDA SATISHKUMAR KASUBHAI	Impacts of transportation, urban transport system planning process, modeling techniques in planning.
3	120180106063	CHAUHAN HARDIKKUMAR KANTILAL	Urban transit problems, travel demand, types of transit systems, public, private, para-transit transport, mass and rapid transit systems,
4	120180106115	DAMOR ASHISHKUMAR MENDALBHAI	BRTS and Metro rails, capacity, merits and comparison of systems,
5	130180106125	Gupta Ankit Dilipkumar	Coordination, types of coordination.
6	130183106007	DAMOR SANJAYKUMAR RAMABHAI	Introduction to land use planning models, land use and transportation interaction.
7	130183106021	VAGHELA SANJAYKUMAR ARVINDBHAI	The transportation study area definition; division into traffic zones; network identification and coding; types of trips,
8	140180106003	AHIR BHAVIK CHHAGANBHAI	Characteristics of various surveys; home interview; roadside survey;
9	140180106086	PRAJAPATI HEMANTKUMAR RAMABHAI	Goods, mass transit and intermediate public transport surveys;
10	150180106031	GHANCHI SHABNAMBANU YUNUSBHAI	Sampling and expansion factors; accuracy checks, screen line checks, consistency checks.
11	150180106035	JADAV MAYURBHAI KARSHANBHAI	Travel demand modeling: Trip generation-zonal regression and category analysis,
12	150180106042	KULDIPKUMAR CHAUHAN	Trip distribution-growth factor models - ALL 5,
13	150180106045	MACHHAR JAGRUT CHANDRASINH	Gravity model, opportunity models, Desire line diagram.
14	150180106070	PARMAR VISHALKUMAR SURESHBHAI	Modal split analysis-trip end models, trip interchange models, logit models,
15	150180106087	PATEL PRAVINKUMAR SANATSINH	Trip assignment techniques- route choice, diversion curves, shortest path algorithms, all- or-nothing assignment, capacity restraint models and Direct demand models.
16	150180106091	PATEL SAHIL RAGESHBHAI	Mass transit systems: Introduction to routing and scheduling, transit system's performance parameters.
17	150180106094	POPAT KAUSHAL VASANTBHAI	Corridor identification and corridor screen line analysis.
18	150180106098	PRAJAPATI PRAKASHKUMAR MASHARUBHAI	Urban forms and structures: point, linear, radial, poly-nuclear developments and suitable transit systems,
19	150180106117	SUTHAR PARTHKUMAR ISHWARBHAI	Urban goods movement.
20	150180106123	TINWALA TAHER IMRAN	Preparation of comprehensive plan and transportation system management planning.
21	160180106001	AGNIHOTRI KHUSHBU DINESH	Urbanization, urban class groups, transportation problems and identification,
22	160180106002	AGRAWAL HARSHKUMAR ANILBHAI	Impacts of transportation, urban transport system planning process, modeling techniques in planning.
23	160180106003	BALDANIYA DHARMESHKUMAR NANUBHAI	Urban transit problems, travel demand, types of transit systems, public, private, para-transit transport, mass and rapid transit systems,
24	160180106005	AMBAWALA SAKINA	BRTS and Metro rails, capacity, merits and comparison of systems,
25	160180106007	BAMBHANIYA AKSHAYKUMAR BABUBHAI	Coordination, types of coordination.
26	160180106009	BARAD MARUT MANUBHAI	Introduction to land use planning models, land use and transportation interaction.
27	160180106011	BARAIYA SAVANKUMAR	The transportation study area definition; division into traffic zones; network identification and coding; types of trips,
28	160180106016	CHAUDHARI POOJAKUMARI JITENDRABHAI	Characteristics of various surveys; home interview; roadside survey;
29	160180106018	CHAUDHARY DHAIRY NARESHKUMAR	Goods, mass transit and intermediate public transport surveys;
30	160180106020	CHAUHAN PARESHKUMAR MUKESHBHAI	Sampling and expansion factors; accuracy checks, screen line checks, consistency checks.

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SR.	ENROLLMENT	NAME OF THE STUDENT	TOPICS
31	160180106022	CHAVADA PARTHKUMAR	Travel demand modeling: Trip generation-zonal regression and category analysis,
32	160180106023	CHITRODA JAYDIPKUMAR KARSHANBHAI	Trip distribution-growth factor models - ALL 5,
33	160180106024	CHUDASMA HASMUKHBHAI BHAGVANBHAI	Gravity model, opportunity models, Desire line diagram.
34	160180106025	DAHODWALA BURHANUDDIN MOHAMMADI	Modal split analysis-trip end models, trip interchange models, logit models,
35	160180106026	DASARI RAHUL	Trip assignment techniques- route choice, diversion curves, shortest path algorithms, all- or-nothing assignment, capacity restraint models and Direct demand models.
36	160180106027	DHIMMAR ARPIT	Mass transit systems: Introduction to routing and scheduling, transit system's performance parameters.
37	160180106028	DHODIYA TARUNKUMAR NARESHBHAI	Corridor identification and corridor screen line analysis.
38	160180106030	DHUNDHIYAWALA SAKINA SHABBIRBHAI	Urban forms and structures: point, linear, radial, poly-nuclear developments and suitable transit systems,
39	160180106031	DODIA NACHIKET BHUPATSINH	Urban goods movement.
40	160180106032	DUMANIYA KIRPAL	Preparation of comprehensive plan and transportation system management planning.
41	160180106034	GAUDANI JAIMINKUMAR SANJAYBHAI	Urbanization, urban class groups, transportation problems and identification,
42	160180106035	GIRI RAJESH KUMAR VIJAY KUMAR	Impacts of transportation, urban transport system planning process, modeling techniques in planning.
43	160180106036	GOHEL PRADIPBHAI HARESHBHAI	Urban transit problems, travel demand, types of transit systems, public, private, para-transit transport, mass and rapid transit systems,
44	160180106038	GOHIL SHAISHAVRAJ JITUBHAI	BRTS and Metro rails, capacity, merits and comparison of systems,
45	160180106039	GUPTA ARVIND	Coordination, types of coordination.
46	160180106040	JOSHI MANSI MANISH	Introduction to land use planning models, land use and transportation interaction.
47	160180106041	KACHHADIYA RAVIKUMAR	The transportation study area definition; division into traffic zones; network identification and coding; types of trips,
48	160180106042	KAPADIA ARVA	Characteristics of various surveys; home interview; roadside survey;
49	160180106043	KASIDWALA ALIASGAR YUSUFBHAI	Goods, mass transit and intermediate public transport surveys;
50	160180106044	KIKANI DIXITA	Sampling and expansion factors; accuracy checks, screen line checks, consistency checks.
51	160180106046	KUMAWAT YASHWANT RANARAM	Travel demand modeling: Trip generation-zonal regression and category analysis,
52	160180106047	KUSHWAH ARJUN AMARPALSINGH	Trip distribution-growth factor models - ALL 5,
53	160180106048	LADHAVA HINABEN KURAJIBHAI	Gravity model, opportunity models, Desire line diagram.
54	160180106050	MAHAVAR KETAN NARESHKUMAR	Modal split analysis-trip end models, trip interchange models, logit models,
55	160180106051	MAHLA VIBHUTI SOMABHAI	Trip assignment techniques- route choice, diversion curves, shortest path algorithms, all- or-nothing assignment, capacity restraint models and Direct demand models.
56	160180106052	MAKWANA KETAN	Mass transit systems: Introduction to routing and scheduling, transit system's performance parameters.
57	160180106053	MALA MUZZSIM	Corridor identification and corridor screen line analysis.
58	160180106054	MALAVIYA NIKET	Urban forms and structures: point, linear, radial, poly-nuclear developments and suitable transit systems,
59	160180106055	MALEK RIZWAN YAKUB	Urban goods movement.
60	160180106056	MANDAVIYA PARTHKUMAR	Preparation of comprehensive plan and transportation system management planning.
61	160180106057	MAURYA DEEPAK RAMUJAGAR	Urbanization, urban class groups, transportation problems and identification,
62	160180106059	MOHANIYA SHRAVANKUMAR	Impacts of transportation, urban transport system planning process, modeling techniques in planning.

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SR.	ENROLLMENT	NAME OF THE STUDENT	TOPICS
63	160180106061	NISARTA DIVYANGKUMAR PRAKASHBHAI	Urban transit problems, travel demand, types of transit systems, public, private, para-transit transport, mass and rapid transit systems,
64	160180106062	OZA NANDAN UDAYKUMAR	BRTS and Metro rails, capacity, merits and comparison of systems,
65	160180106064	PARIKH NISH	Coordination, types of coordination.
66	160180106065	PARMAR CHIRAGKUMAR	Introduction to land use planning models, land use and transportation interaction.
67	160180106066	PARMAR KIRITKUMAR	The transportation study area definition; division into traffic zones; network identification and coding; types of trips,
68	160180106069	PASAYA PRASHANT DITABHAI	Characteristics of various surveys; home interview; roadside survey;
69	160180106072	PATEL BINALKUMARI JAYESHBHAI	Goods, mass transit and intermediate public transport surveys;
70	160180106074	PATEL DIYA THAKORBHAI	Sampling and expansion factors; accuracy checks, screen line checks, consistency checks.
71	160180106075	PATEL HETVI RAKESHBHAI	Travel demand modeling: Trip generation-zonal regression and category analysis,
72	160180106076	PATEL JAYNIL KAMLESH	Trip distribution-growth factor models - ALL 5,
73	160180106077	PATEL KISHANKUMAR	Gravity model, opportunity models, Desire line diagram.
74	160180106078	PATEL MAULIKKUMAR	Modal split analysis-trip end models, trip interchange models, logit models,
75	160180106081	PATEL ROHI ARVINDBHAI	Trip assignment techniques- route choice, diversion curves, shortest path algorithms, all- or-nothing assignment, capacity restraint models and Direct demand models.
76	160180106082	PATEL RUTVIKKUMAR JAYESHBHAI	Mass transit systems: Introduction to routing and scheduling, transit system's performance parameters.
77	160180106083	PATEL SEJALI DINESHBHAI	Corridor identification and corridor screen line analysis.
78	160180106084	PATEL UJWALKUMAR GOVINDBHAI	Urban forms and structures: point, linear, radial, poly-nuclear developments and suitable transit systems,
79	160180106085	PATEL VATSAL RAMANLAL	Urban goods movement.
80	160180106086	PATEL VINAYKUMAR KISHORBHAI	Preparation of comprehensive plan and transportation system management planning.
81	160180106087	PATEL VINI RAJUBHAI	Urbanization, urban class groups, transportation problems and identification,
82	160180106089	PATIL SHUBHAM	Impacts of transportation, urban transport system planning process, modeling techniques in planning.
83	160180106090	PRAJAPAT JAGDISH BEGARAM	Urban transit problems, travel demand, types of transit systems, public, private, para-transit transport, mass and rapid transit systems,
84	160180106091	PRAJAPATI VISHALKUMAR GAJENDRABHAI	BRTS and Metro rails, capacity, merits and comparison of systems,
85	160180106093	RAINA SHASHANK BHARATBUSHAN	Coordination, types of coordination.
86	160180106094	RAJPAL PRAGATI MANOJ	Introduction to land use planning models, land use and transportation interaction.
87	160180106096	RATHOD JIGNESH GOVIND	The transportation study area definition; division into traffic zones; network identification and coding; types of trips,
88	160180106097	RATHOD MAHERAJ	Characteristics of various surveys; home interview; roadside survey;
89	160180106099	RONIK NANJI SOLANKI	Goods, mass transit and intermediate public transport surveys;
90	160180106100	SAGATHIYA NITIN NARANBHAI	Sampling and expansion factors; accuracy checks, screen line checks, consistency checks.
91	160180106101	SAIYED ASAD IMTEYAZAHMED	Travel demand modeling: Trip generation-zonal regression and category analysis,
92	160180106102	SAKHAT ABHISHEK NATUBHAI	Trip distribution-growth factor models - ALL 5,
93	160180106103	SANKALIYA JITENDRAKUMAR HASMUKHBHAI	Gravity model, opportunity models, Desire line diagram.
94	160180106105	SARVAIYA ASHISHKUMAR ASHOKBHAI	Modal split analysis-trip end models, trip interchange models, logit models,

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95	160180106106	SARVAIYA VIRAMDEVSIINH CHANDUBHA	Trip assignment techniques- route choice, diversion curves, shortest path algorithms, all- or-nothing assignment, capacity restraint models and Direct demand models.
96	160180106107	SELOT ROHITKUMAR DIPSINHBHAI	Mass transit systems: Introduction to routing and scheduling, transit system's performance parameters.
97	160180106109	SHUKLA ADARSH VINODKUMAR	Corridor identification and corridor screen line analysis.
98	160180106110	SOHAL AMANPREET SATNAMSIINGH	Urban forms and structures: point, linear, radial, poly-nuclear developments and suitable transit systems,
99	160180106115	TANDEL BINDIYABEN HASMUKHBHAI	Urban goods movement.
100	160180106119	VEKARIYA VEDANT SHAILESHBHAI	Preparation of comprehensive plan and transportation system management planning.
101	160180106120	VYAS SAGAR	Urbanization, urban class groups, transportation problems and identification,
102	160180106121	YADAV SHAILESH	Impacts of transportation, urban transport system planning process, modeling techniques in planning.
103	160180106122	YADAV SURAJ	Urban transit problems, travel demand, types of transit systems, public, private, para-transit transport, mass and rapid transit systems,
104	160180106123	Khursheed AhmedLohar	BRTS and Metro rails, capacity, merits and comparison of systems,
105	160180106124	Sapana Devi Sharma	Coordination, types of coordination.
106	170183106001	BAMAN VISHALBHAI HARISHBHAI	Introduction to land use planning models, land use and transportation interaction.
107	170183106002	BARIA SURYABEN RAMESHBHAI	The transportation study area definition; division into traffic zones; network identification and coding; types of trips,
108	170183106003	BHABHOR HITESHBHAI PAVANBHAI	Characteristics of various surveys; home interview; roadside survey;
109	170183106004	BHALIYA BATUKBHAI MANUBHAI	Goods, mass transit and intermediate public transport surveys;
110	170183106006	CHAUHAN AJAYKUMAR DILIPSINH	Sampling and expansion factors; accuracy checks, screen line checks, consistency checks.
111	170183106008	DAKUA SWADHIN PRAMOD	Travel demand modeling: Trip generation-zonal regression and category analysis,
112	170183106009	GANDHI YOJIT HARESHKUMAR	Trip distribution-growth factor models - ALL 5,
113	170183106010	GUPTA MANOJ HANUMAN	Gravity model, opportunity models, Desire line diagram.
114	170183106011	HARSORA DHARMIK DILIPBHAI	Modal split analysis-trip end models, trip interchange models, logit models,
115	170183106012	HASAMWALA MUSTUFA HUSENIBHAI	Trip assignment techniques- route choice, diversion curves, shortest path algorithms, all- or-nothing assignment, capacity restraint models and Direct demand models.
116	170183106013	HINGU GAURANG MAHESHKUMAR	Mass transit systems: Introduction to routing and scheduling, transit system's performance parameters.
117	170183106014	JHALODWALA HOJEFA KUTBUDDIN	Corridor identification and corridor screen line analysis.
118	170183106016	KALARA ANILKUMAR SHANTILAL	Urban forms and structures: point, linear, radial, poly-nuclear developments and suitable transit systems,
119	170183106017	KALARA CHUNILAL SHANTILAL	Urban goods movement.
120	170183106018	KAMLE MOHINI DIPAKBHAI	Preparation of comprehensive plan and transportation system management planning.
121	170183106019	KATARA SUNILBHAI RAMESHBHAI	Urbanization, urban class groups, transportation problems and identification,
122	170183106020	KAYASTH SAHIL SHAILESHBHAI	Impacts of transportation, urban transport system planning process, modeling techniques in planning.
123	170183106022	MODHIA ASHUTOSH NALINKANT	Urban transit problems, travel demand, types of transit systems, public, private, para-transit transport, mass and rapid transit systems,
124	170183106023	NINAMA JIGNESHKUMAR CHANDRASINH	BRTS and Metro rails, capacity, merits and comparison of systems,
125	170183106024	NISARTA NILESHBHAI MANUBHAI	Coordination, types of coordination.

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SR.	ENROLLMENT	NAME OF THE STUDENT	TOPICS
126	170183106025	PALAS AJAYKUMAR RAMUBHAI	Introduction to land use planning models, land use and transportation interaction.
127	170183106026	PANDA NARESHKUMAR GUMANBHAI	The transportation study area definition; division into traffic zones; network identification and coding; types of trips,
128	170183106027	PARMAR JIGARKUMAR JASHVANTBHAI	Characteristics of various surveys; home interview; roadside survey;
129	170183106028	PARMAR MANISHKUMAR JASVANTBHAI	Goods, mass transit and intermediate public transport surveys;
130	170183106029	PARMAR MAYANKKUMAR NARENDRABHAI	Sampling and expansion factors; accuracy checks, screen line checks, consistency checks.
131	170183106030	PARMAR PRADIPKUMAR BHARATBHAI	Travel demand modeling: Trip generation-zonal regression and category analysis,
132	170183106032	PATANVADIYA CHIRAGBHAI DINESHBHAI	Trip distribution-growth factor models - ALL 5,
133	170183106033	PATEL AKASH SATISHKUMAR	Gravity model, opportunity models, Desire line diagram.
134	170183106035	PRAJAPATI SAURABHBHAI NARESHKUMAR	Modal split analysis-trip end models, trip interchange models, logit models,
135	170183106036	PRAJAPATI VINODKUMAR SHANKARBHAI	Trip assignment techniques- route choice, diversion curves, shortest path algorithms, all- or-nothing assignment, capacity restraint models and Direct demand models.
136	170183106037	PUNJABI BHAVNA PRAKASH	Mass transit systems: Introduction to routing and scheduling, transit system's performance parameters.
137	170183106038	RAJPUT ANUJ BIPINBHAI	Corridor identification and corridor screen line analysis.
138	170183106039	RANA AMISHREE PRADIPKUMAR	Urban forms and structures: point, linear, radial, poly-nuclear developments and suitable transit systems,
139	170183106040	RAVAL SANJAYBHAI RAMESHBHAI	Urban goods movement.
140	170183106042	SAVALIYA GAUTAMKUMAR AVINASH	Preparation of comprehensive plan and transportation system management planning.
141	170183106043	SAVANIA DOLLYBEN DILIPBHAI	Urbanization, urban class groups, transportation problems and identification,
142	170183106044	SHRIMALI JAYDEV AJAYBHAI	Impacts of transportation, urban transport system planning process, modeling techniques in planning.
143	170183106045	SINGH NILESH KUMAR JAWAHAR SINGH	Urban transit problems, travel demand, types of transit systems, public, private, para-transit transport, mass and rapid transit systems,
144	170183106047	VAIRAGI YASHVARDHAN BHUPENDRABHAI	BRTS and Metro rails, capacity, merits and comparison of systems,