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INTRO DUCTION

- The process of conveyance from one point to another is termed as transpoortation
- Transportation has following effects over the socio-economic aspect of the life.
 - (a) It helps in progress and advancement of the community.
 - (b) Efficient transportation is even tial for the economic prosperity and development of the country.
 - (c) It helps in movement in emergency for defence of the country and to maintain better law and our der.

Medium of transportation :-

- Transpoortation can be achieved by any of the following media.

(?) Land		(iv) pipeline.	
(ii) water	6 Majour	(v) conveyor belt.	
((เป้) คำภ	J	(vi) Elevator.	MINDR.
		(vii) caple cars.	
		(viii) Rope way.	
		(ix) Hyper loop.	J

on the basis of the above media of transportation following four majour modes of transportation are used.

(a)	Roadway / Highway	fus	rvad	trans pour tation.
(७)	Railway	n	nail	L
(c)	water way	ιx.	water	A)
(0)	Airways	×1.	А́л	M

Rail way "-

- It is the novement of multiple wayons or a train of wayons with steel wheels over two parallel steel radis; that offers comparitively lever resistance. Hence the cost of transportation by this method is apprx. It of that by road transportation, but leve Mexible.

- Railways are considered as arteries of entries transpoortalians

WATER TRANSPORTATION :-

- It offers min. resistance to traction, Hence is cheapermethod amongst the all.
- But the time required in this case is comparitively more.
- It is suitable for ranspoortation of bulk goods of relatively now value.

AIR TRANSPORTATION :-

- of is the fastest method avialable for ranspoortation.
- But the cost in volved in this is also very high.
- It is suitable for nonsportation of high value goods for large distance.
- This method is officited by weather conditions.

ROADWAY/HIGHWAY :-

- It is the most flexible mode of homs poortation an ongst the all.
- but it consumes petroleum product at highest rate and nate of emission of pollution is highest in this case.
- Majoor road transpoortation is achieved by highways and exporessways,
- Highways are special type of roads designed to allow high speed of vehicle.
- It is generally constructed on embankment as
 - (a) Better drain age bacility
 - (b) safety in flood time.
 - (4) No lateral enmy of public a animals.
 - Eg: Notional Mighway (NH) and State Mighways (SH)
- Souvik Express ways are superior type of high ways which are designed as a divect source of connectivity "In two debined points.

- It is also known as breeway. It organise the halfor'c in channelised way

Eg! - Kona expores way.

DEVELOPMET OF ROADS 8-

Development of roads took place in following sequential order.

- (i) ROMAN ROADS.
- (ii) TRESAQUET 11.
- (iii) METCALE ",
- (IV) MACADUM ".

(i) ROMAN ROADS :-

- These were the earliest of the roads developed four theirs military purposes.
- These roads in volves
 - (a) They were built straight regardless of gradient.
 - (b) The soft soil was excavated and removed up to an extent hand strata was reached.
 - (c) The total thickness of construction was in range of (0.75-1.2) m.



Drawbacks o-

(i) No cross-slope is provided.

(ii) No drainage system.

(iii) længe foundaltion stones were provided at bottom which are off no use, as preus wie the to swiface load decreases with depth. Hence they only increases the cost.

<u>Souvik</u> 2021

- (ii) TRESALUET ROADS :- (France)
- The main feature of these roads was reduction in overall thickness of the road up to 30 cm.
- In this case due consideration was given to the moisture condition and drainage of the road.
- The subgrade was prepared and a large layer of boundation stone are paid on edges, which act as curb stone.
- The space blow the Kerb is then billed with smaller stones, sized of which reduced as we approach to top.
- Mere crow- stope of 1 in 45 over the swiface is also provided.

Note:- Met calf road were dweloped. In parallel to previous one, but no recorded literature is avialable bor it (developed in England) Tresquet Road.



19th Dec

(iii) TELFORD RDADS 0-

- In this also heavy/large boundation stones were provided avobe the soil subgrade and cross slope at top surface was given to ensure removal of the water.
- A level subgrade was prepared of width 9m - large foundation stones of thickness (17-22) un was laid over the subgrade, with larger store at the centre and smaller at the edges to provide 1;45 slope
- The central portion of about 5.5 cm width was billed with two layers of angular broken stones.
- A your thick gravel surfacing was laid at top and cross- d'rains were provided at spacing 20 am .
- 2021 Instead of kerbs a layer broken stones were used to impart lateral stability.

- Note: From roman roads to tel ford roads two design consideration were common
 - (i) subgrade soil was constructed on a level sur face
 - (ii) large foun dation stones were used to make bo Hom most layer-
 - (11i) The major change in designing of roads was in moduled by Macadum.
 - (10) MACADUM ROADS 8-



compacted soil subgrade Ecron-slope 1 in 367

- Macadum roads differs brown previous design in following aspects.
 - (a) soil subgrade was also laid at a cross-slope of I in 36 to avoid the seepage of water in it.
 - (b) He was the biorn- one to suggest that lark foundation stones are not nequired to be placed at the bottom layer.
 - (c) similarly the next layer of pavement also was constructed above this layer with broken stones of smaller size.
 - (d) Though the total thickness of construction was less, but load distribution was comparitively better.
- (e) The size of broken stones at top was decided SOUVIK on the basis of stability under animal drawn vehicle.

- NOTE:- (i) Different types of specification were develop for the construction of bituminous pavementlayers for use in base and surface courses.
 - (ii) home of the specs used in India are as follows.
 - (a) WBM (water Bound ma (adum)
 (b) PM (Penetration ma (adum)
 (c) BM (Bituminous ma (adum)
 (d) DBM (Dense Bound ma (adum)
 (e) WMM (wet mix Ma (adum)
- # DEVELOPMENT OF RDADS IN JNDIA

Mohenjo - Davia > Amoka > Mughal > Britishers.

- (I) noverment of India passed the resolution in 1927 but appointment of a committee to examine the situation and development of Roads in India under the leadership of MR Jaykari.
 - Major recommendations of this cons. are as follows
 - (i) The Road development in the country should be the subject of NATIONAL ONTEREST
 - (ii) An extra tax should be leaved on pertol from the users for development of roads 4 would be tormed as central road fund.
 - (iii) A semi-oblicial technical body mould be be formed to give technical know how for development of roads.
 - (lv) A research ourganisation mould be instituted to carry out research and develop new tenniques of road development.
- (I) As per the recommendation of Jaykan committee ckf((entral Road fund) was established in 1929

(I) At the approval of gout a semi-official technical budy was form in 1934 turned as IRC 2021 (Indian road congress)

- (D) In 1939, notor vehicle act was brough in place to brame the laws and our dinances relating to tra Unic. [It governs driver vehicle and owner operation]
- (I) A conference of chief Engineer of all states was called by IEC for collective development of wads in India in 1943 [1st 20 year plan] (1943-1963) [9t was completed in 1961 only] tormed as nagpur road conference,
 - In this target of 16 km / 100 km² area of country box duel opment of roads was to be achieved.
- (I) In 1950 central Road research institute (CRRI) was established for carrying out research of Road technology.
- (JII) In 1955 national highway act was passed ber bollowing purposes.
 - To declare certain selected highway as NM
 - To enter into any land for corrying out survey. - To acquire land & take possession for development of highway.
- (1x) sue to the early completion of first 20 yr plan in 1961, second 20 yr plan was initiated in 1961 (1961-1981) in Bombay for development of 32 rm/100 km² of area.
- (x) In 1973, MRB (Highway research board) of IRL was setup to give direction and guidance for research activities in India
- (x1) on 1978, National transpoort policy committee (NTPC) was appointed to prepare a comprehensive national transport policy for the country for next 10 yrs (decade).
- (XII) In 1981, third 20 yr Road development plan was Enholuced. (1981-2001), LUCKNOW, 82 Km/100 Km²
- (XIII) In 1918, NHAI act was passed.
- Souvikx IV) In 2000 PM asy was launched by Indian govt to increase
 - (X) Four th 20 yr load development pran should have been introduced in 2001, but on the intristance of gout IRC