### Literature review for highway Safety Methods to Be Adopted by Civil Engineers

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Abstract: Transportation plays a key role in the development of an area, but it happens only when the transportation is safe, rapid, comfortable and economical. A road is considered safe when only a few, or no accidents occur. Road and its surroundings, road users and vehicles are the elements contributing to road accidents. Pedestrians, bicyclists and two-wheeler motorized riders are the vulnerable road users. The loss of human life due to accidents is to be avoided. Road Safety Audit (RSA) is a formal procedure for assessing accident potential and safety performance in the provision of new road schemes and schemes for the improvement and maintenance of existing roads. These Audit studies or analyses give scope for the reduction of accidents and helps us to provide safe, self-explanatory and forgiving roads. By this we can save the precious human life as well as the nation''s economy. The site selected for this study is part of Hyderabad Outer and Inner Ring Roads, HMDA Roads. Knowledge of accidents that have occurred on roads helps us to improve the design of the roads or to influence the behavior of road users, so that similar accidents do not occur again. Literature review will be done for the safe movement of the Road Safety Audit and will check the merits and demerits of the techniques used previously.

Keywords: Accidents, HMDA Roads, Road Safety Audit, Outerringroad, Urban Road.

#### I. INTRODUCTION

Theareaselected for this study is HMDA area. The HyderabadMetropolitanDevelopmentAuthority or HMDA is the urban planning agency of Hyderabad in Telangana. Outer Ring Road (Nehru OuterRing Road) is a 158 kilometer, 8-lane ring road expressway encircling the City of Hyderabad, Telangana, India.It gives 163 and NH765 from an easy connectivity between NH 44, NH 65, NH 161, NH Hyderabad to Srisailamas well highways leading as state to Vikarabad, Nagarjunasagarand Karimnagar/Mancherial.

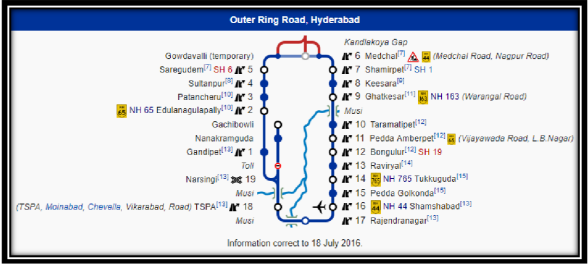


Fig1.1: ThemapoftheNehruouterringroadwithjunctions.

The Inner Ring Road or IRR is a 50 kilometer city arterial road in Hyderabad, Telangana, India. It wasbuilt to de-congest city roads and give way for trucks and other commercial vehicles. The road passes throughMedipatnam including Masab Tank, Banjara Hills, NH 65 via Punjagutta, NH 44 via Begumpet, Mettuguda, Tarnaka, Habsiguda, Uppal, NH 163 via Ghatkesar road, Nagole , L B Nagar, sontoshnagar cross

roads, NH 765via Chandrayangutta , Kurnool Highway, Rajendranagar bypass road, via SH 2 Attapur, RethiBowli. The roadjoinsPV Narsimha RaoElevated Expresswayof11.6 KMatAramgarh.-Mehdipatnam.

#### II. LITERATUREREVIEW

#### RoadAccidents:(NCRB- 2015)

Traffic Accidents" were reported during the year 2015 was 4,64,674 throughout India. Maximumnumber of traffic accidents occurred in the month of May (45,215) and as per time wise analysis, maximumnumber of traffic accidents (80,113) were reported during 1500 hrs to 1800 hrs(day) of day. 29.3% victims ofroadaccidentswereridersof,,TwoWheelers".,,Trucks/Lorries", "Cars"and,,Buses" haveaccountedfor19.4%,12.4% and 8.3% of road accidental deaths respectively. Most of road accidents were due to over speedingaccountingfor43.7% oftotalaccidentswhichcaused 60,969 deathsand2,12,815 personsinjured.

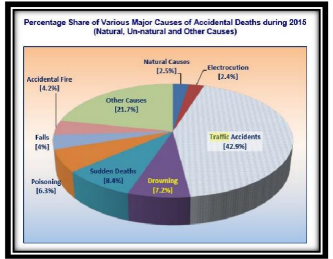


Fig2.1:Percentageshareofvariousaccidentdeathsintheyear 2015

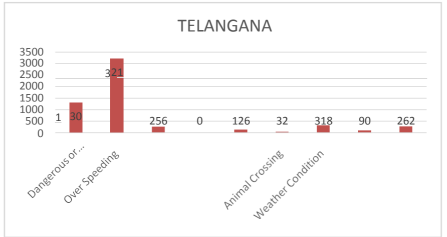


Fig2.2: Cause- wiseDistributionofRoadAccidents(Deaths)during2015

#### Cyberabad Traffic Police(2017)

The Nehru Outer Ring Road has guidelines put in place for drivers to follow. The maximum speed on the two inner lanes (Lane 1 and 2) is 120 km/h, while the minimum speed is 80 km/h. For the two outer lanes (Lane 3 and 4), the maximum speed is 80 km/h, and the minimum speed is 40 km/h. All vehicles must travel at a minimum speed of 40 km/h and no zig-zag movement between lanes is allowed. If a driver needs to change lanes, they must use their indicator lights and take all necessary precautions. Heavy vehicles must use only Lane 3 or Lane 4..

# ZarulazamEusofeet al.Assessment ofRoadSafetyManagement atInstitutionalLevelinMalaysia,IATSSResearch

This paper had examined the current institutional arrangements for the management of road safety inMalaysia in a systematic manner. It focused on road safety funding and seemed to provide an insight into howfunding factors may affect both the effectiveness and the efficiency or road safety management. The studyfollowed an exploratory approach based on semi-structured interviews targeting key stakeholders in road safetymanagementsuch as policymakersfrom various governmentagencies, private sector representatives andacademia. The analysis revealed that the efficiency and effectiveness of the road safety management system inMalaysia may be sustainably improved by addressing the current dependence of funding solely on governmentsources, the fragmentation of the decision-making process of this defacto multi-disciplinary area, the roadsafety legislative framework, public awareness, local needs and institutional capacity. An institutional modelbased on 2nd generation road funds is tentative suggested to this effect. The paper presented a systematicanalysis for the assessment of road safety management applicable in countries where financial resources arelimited or reduced, focusing on road safety funding and seeking to provide an insight into how appropriately de-signedfundingmechanismsmayaffectboththeeffectivenessand the efficiencyofroad safetymanagement.

## Francis John Gichaga, The Impact of Road Improvements on Road Safety and Related Characteristics.IATSSResearch(2016),UniversityofNairobi,Kenya.

This paper presented the historical and cultural background relating to road improvement and roadsafety characteristics in Kenya. It discussed two case studies: one on the socio-economic impact followingimprovementstoa50-km,high-class,high-traffic-

volumeroadandtheotheronthemonitoringandevaluationof road safety aspects along the Northern Corridor in Kenya also following major road improvements. Theresults of monitoring and evaluation exercises on the Northern Corridor have shown that drivers are the majorcontributors in causing accidents, with a component ratio of 49.4%; pedestrians are next at 21.7%. Data alsoshowed that 24% of the accidents along the Northern Corridor are fatal, which is of major concern. The studyadditionally indicated that most road users have not been exposed to education or training on road safety. Thisstudy presented many recommendations arising from the road safety study regarding possible improvements inaspects of road safety along the corridor and potential applications of those changes to other roads in general. Thestudy alsoshowed thathigh truck composition levels contributed toa high rate of accidents and thataccident black spots were influenced by factors such as the geometric characteristics of the highway, annualaverage daily traffic, truck composition, and other random facetors. Observations also indicated that most roadusersdidnothavebasiceducationortrainingonroad safety.

#### $Francis John\ Gichaga et al. Road Safety and Road Safety Auditin India: A Review. ISSN: 2347-4718$

This paper had reviewed the concept of the road safety audit and its stages. Objective of the RSA is toevaluate ventures for potential mishaps end/lessening on the premise of road client learning, characteristics andaptitudes, day/night, wet/dry road conditions. It suggested on outline and before planning of agreement archives,to evaluate itemized intersection design, markings, signals, lighting points of interest, Detail Design of junctions, Design of geometrics, Cross-fall Marking and Signs, Side drains, Embankment slopes, Presence ofclearzone, TrafficSignalsLighting.

#### ArunS Bagietal.RoadSafetyAudit(IOSRJMCE)ISSN:2278-1684

This study had identified accident prone areas on the road from FIR, it studied the effect of roadwaygeometricsandtrafficconditionsontheroadstretchanddevelopmentof

statistical relationship between accident rates and numerous factors causing accidents. The scope of the study was to reduce accidents on roadnetwork, reducing severity of accidents and the need for costly remedial work is reduced. The road selected forthe study is Bannerghatta road (12 km). The accident analysis was done from four years data. The V.F.Babkov"sanalysis is done by collecting geometric features of the road. Pedestrian safety analysis was also done. Accidentprone locations are identified by the all analysis. 8 hours volume count was conducted at 2 locations of thestretch on aweekday coveringboth peakandoff-peakhoursof aday.Floatingcarmethodsurvey wasconducted to find the speed at every kilometer of the stretch. The accident particulars pertaining to the studystretch was collected from the respective police stations. The accident data form as prescribed by IRC has beenprepared to collect the necessary information such as date, time, location, whether the accident was fatal, vehicledamage and injured. The data regarding the road accidents in Bannerghatta road have been collected for a periodof four years, i.e. 2008 to 2011 from the Traffic Police place, time, approximate ofvehicles involvedetc., Station. The date, types areenteredintheFirstInformationReport(F.I.R) and details are recorded in casediaries.

#### XuchunS.

## Tu, Application of RiscForRoadSafetyProgramDevelopment. WorldConference on TransportResearch-WCTR~2016Shanghai. 2016

A review of the crash history has identified that the run-off-road crash is one of key crash types inQueensland, Australia. Hazards on both sides of a carriageway are identified a potential risk exposed to roadusers. This study says that, a proper roadside design plays an indispensable role to ensure a more forgiving roadenvironmenttoreducethelikelihoodandseverityofrun-off-roadcrashes. Toassistroadengineeringpractitioners in roadside design, the Queensland Department of Transport and Main Roads (TMR) developed asoftware application - the Roadside Impact Severity Calculator (RISC), however the applicability of RISC fordeveloping the road safety improvement program needs to be evaluated through gaining a greater understanding the correlation between the severity index and the crash reduction factor. The existing historical crash dataindicates that run -off-road and head-on type crashes account for most of the serious crashes occurring on theroads in Queensland. Hazards on both shoulder and median sides are identified as a major risk to motoristsinvolving run-off-road crashes. Managing road side hazards in a proper manner is key to reduce the likelihoodand/or severity of run-off-road crashes. The effectiveness of a road safety treatment can be expressed as either acrashreductionfactor(CRF)ora crashmodificationfactor(CMF).

## AthanasiosGalanisetal.PedestrianRoadSafetyinRelationtoUrbanRoadTypeandTrafficFlow.3rdConference onSustainable UrbanMobility,3rdCSUM2016,May 2016,Volos,Greece.

The paper presented an analysis of the relationship between pedestrian road safety, urban road type andmotorists" traffic flow. The researchers examined six urban streets of several types in the city of Volos (amedium-sized Greek city, 130,000 inhabitants). They collected data of the pedestrian traffic flow and their legalor illegal walking behavior for each road segment of the examined streets. Furthermore, they collected data of motorists" traffic flow in the same road segments of the streets in the study area. The combination of those datawith the administrative ranking of each road can indicate a walkability level of an examined street or a specificrouteandrevealpedestrians" mobility and safety issues.

# Shalini Kanugantietal. Road Safety Analysis Using Multi Criteria Approach: A Case Study in India.WorldConference onTransportResearch-WCTR 2016 Shanghai.10-15 July 2016

In this paper a study was carried out to determine the priority of safety requirements of a certaincategory of rural roads, viz., Pradhan Mantri Gram Sadak Yojana (PMGSY) roads in the Jhunjhunu district of Rajasthan, India. Multi-criteria techniques were used to quantify the safety levels. Further analysis was done on he road having the worst safety features to rank various stretches. The parameters vital for safety have beenselected and quantified using three multi- criteria decision-making analysis tools: Simple Additive Weightage(SAW), Analytical Hierarchy Process (AHP) and Fuzzy AHP methods and results are compared. Analysis hasbeen done in two phases. In the first phase the prioritization of roads for safety provision was carried outconsidering the total length of each road as an alternative and themostcritical road wasidentified. Theparameters in the road were measured and rated (on a scale of 1-5). In the second phase, the road criticalfrom found thefirstphasewasconsideredfordetailanalysis. The entirestretch of the roadwasdivided into stretches of 1 km and the stretch-wise prioritization of roads for safety provision was determined. The average values perkm for the severity score of the parameters were obtained like the firstphase. The methodology suggested canbe usedtodeterminethelevelofcontributionofparameterstowards safetyhazard.

## YuhaHuvarinenetal.RoadSafetyAudit,''OrganizationandTrafficSafetyManagementinLargeCities'',Spbot sic-2016,28-30September2016,St.Petersburg,Russia.

The article showed that observance of automobile roads design and construction standards does notguarantee safety of traffic. It studied the experience of the leading countries in the field of the traffic safety auditintegration into technological processes of roads lifecycle. It had given the key features of the traffic safety auditmethods and the model of its application in terms of the Russia/Finland project for the development of a long-run special purpose program for enhancing traffic safety in the Leningrad Oblast by the experts. In the Russianpractice, the cause for an accident which occurred for the combined factor "person – road environment" in anaccident card is usually specified as "the driver failed to control the car". Thus, the blame for an accident is fullylaidonaroaduserwhoconsciouslyviolatedtherulesorcommittedanerrorwhiledriving. The

practice shows that accidents of such kind occur also on the sections of roads built in compliance to the design, construction, and operation standards. It means that the application of standards is the reasonable andfundamental condition but not absolute for the safety of road network and its users. As the motorization levelgrows, the share of unprofessional drivers not protected with the industry work and rest codes and often notinformed ofpotentialroadrisks increases.

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