Abstract: Highways are important in the growth of the economy of the nation. Pavement distributes and reduces the loads to the subgrade so as not to destroy the pavement foundation and subgrade. Thermal stresses are more vulnerable and to be included as the ability to contract and expand concrete is very less. The roads provide vehicle access to various points in all weather conditions and provide road users with a clean, smooth, and comfortable ride without unnecessary delay or excessive wear and tear. Since the UP eastern region faces tremendous temperature differences, load variations, and moisture conditions. This paper puts an attempt to identify the optimum thickness of the rigid pavement to sustain these extreme temperature variations, high humidity, and various load configurations. In this paper the various configurations of the loads are taken from the IRC 6: 2016 along with the various moisture and temperature data are taken from the Indian Meteorological Department (IMD) ministry of Earth and Science government of India. The paper gives a brief idea of pavement thickness selection. This paper utilizes Finite Element Method (FEM) based Software’s KENPAVE along with ANSYS 12.1 for a better understanding of the critical stress and its positions where the pavement needs attention in the design. All these varying conditions are incorporated in these software’s and the results obtained were in the form of figures, graphs, and deflected shapes. Parametric variation in the pavement section (i.e. variation in thickness of PQC, DLC, and in Modulus of Elasticity), variation in poisons ratio and temperature by using these results and doing cost analysis the optimum pavement thickness was obtained.

Keywords: Rigid Pavement, Pavement Foundation, Climatic Conditions, Finite Element Method.

I. INTRODUCTION

Rigid pavements get their name from the fact that the pavement structure deflects very little under load due to the surface course's high modulus of elasticity (Srikanth M R,2015). Due to its relative rigidity, a rigid pavement structure consists of a PCC surface course placed on top of either the underlying base course or a subgrade. The pavement system distributes loads over a vast area with only one, or at most two, structural layers.

The rigid pavement slab was modelled by Westergaard’s as a thin elastic plate lying on a thick liquid soil sub-grade. As shown below, a typical portion of the rigid pavement.-

Fig 1 Typical section of the rigid pavement section

(Huang, 2004)

1.1 Basic Structural Elements

PQC LAYER (Pavement Quality Concrete)

PQC is the first top layer of rigid pavement. For PQC, where strengths above 35 to 40 MPa are generally specified, the following types of cement can be used:-

1. OPC, Grade 43 (IS: 8112)
2. OPC, Grade 53 (IS: 12269) to be used only when a part of cement (15-30 percent) is replaced by fly-ash.

The use of PPC (IS: 1489) or additives like ground granulated blast furnace slag (GG BS) is permitted in the current IRC. But, there is a need to permit the use of these, provided strength requirements are met.

DLC (Dry Lean Concrete)-

The base or sub-base layer's uniform support has a major effect on the performance of cement concrete pavement. Dry lean concrete is the most commonly used foundation under cement concrete pavement in India (DLC). A lean concrete mix with low water content in the range of 5-6% is mixed to produce the mix. As the mix looks almost dry, it is referred to as a dry lean concrete mix. A wet mix can always be compacted by a needle vibrator and subsequently leveled and finished. But in the case of the dry lean concrete base, compaction can be achieved only by vibratory effort. The mix, therefore, has to be compacted by vibratory rollers. Single or double drum rollers can be used for this purpose. Clause 601 of MOSRTH Specification deals with the DLC layer. Such a layer has been mandatory under cement concrete pavement for Highways as per IRC: 15-2002. (IRC-15.Pdf, n.d.)
DRAINAGE LAYER

In India, it is now standard practice to have a drainage layer of granular material underneath the DLC. The most common grading system is as follows:

Table 1: Coarse Graded Granular Sub-Base Materials

| IS SIEVE DESIGNATION (mm) | Percent by weight passing the is sieve |
|---------------------------|---------------------------------------|
|                           | Grading I | Grading II | Grading III |
| 75                        | 100       |            |             |
| 53                        | 100       |            |             |
| 26.5                      | 55-75     | 50-80      | 100         |
| 9.50                      | 45-75     | 35-55      |             |
| 4.75                      | 30-40     | 25-40      |             |
| 2.36                      | 20-30     | 15-30      |             |
| 0.75                      | <5        | <10        | <10         |

(CBR VALUE (minimum)

Table 2 load and contact area

| Axle load (kN) | Ground contact area |
|----------------|---------------------|
|                | B       | W       |
| 11.4 kN        | 250 mm  | 500 mm  |
| 6.8 kN         | 200 mm  | 380 mm  |

SUBGRADE - Subgrade, infill sections, is generally defined as the top 500 mm of the embankment, and in cut sections, The natural land, graded and compacted, on which the pavement is constructed may be the subgrade. The subgrade, which determines the pavement's strength and stiffness, supports the cement concrete pavement, including the sub-base.

COVER SOIL – The local sand is used as the cover soil. After 7 days of moist curing, local soil or moored is stabilized with lime, lime-fly ash, or cement to achieve a minimum unconfined compressive strength of 1.7 MPa.

1.2 Finite Element Method (FEM)

The finite element method is a method for computing the solution of a differential or integral equation (FEM). It's been used to solve a wide range of physical problems where the governing differential equations have been determined. The method involves assuming a piecewise continuous function for the solution and obtaining the parameters of the functions in such a way that the solution error is minimized. This article provides a basic understanding of the finite element process. To explain the technique, we'll use the plane stress and plane strain formulas. The Finite Element Method (FEM) is a computational iteration technique for measuring stress and displacements using a model that is computerized. The process was first used in the aerospace industry in the late 1960s and then in dentistry in the early 1970s. This approach may also be used to construct an analogous mathematical model of a real object with a complex form and multiple materials. The finite analysis is used to solve a complex problem by redefining it as the sum of a set of interconnected simpler problems. The first stage is to divide the complicated geometry into an appropriate set of smaller "elements" of "finite" dimensions, using the "mesh" framework of the researched structures. Each object has an internal strain feature that allows it to take on a distinct geometric form (square, triangle, tetrahedron, etc.). These functions, when combined with the element's actual geometry, can be used to find the equilibrium equations between external forces acting on the element and displacements that occur on its surface. Nodes.

1. The nodal points' coordinates.
2. Each element's number of nodes.
3. The material's Poisson ratio and Young’s modulus as modeled by various components.
4. The boundary conditions are number four.
5. The structure is subjected to external forces.
II. MODELLING

2.1 Introduction

Our basic aim is to fix the position and dimension of rigid pavement. Modelling of the pavement is for the determination of the stress due to the loading. To determine these several trials are required. Hence rigid pavement is modelled and solved using ANSYS software and trails are taken till optimum reached.

2.2 Software Descriptions

ANSYS 12.1- Ansys 12.1 is a finite element-based program which is used a graphical interface for modeling the objects. Ansys gives numeric approximate results. The precision of results depends on the model type and mesh.

The following data is required by ANSYS for material properties: Elastic modulus is a measure of how flexible anything is (Ec). The Poisson's ratio (i) is a measure of how likely something is to happen. Density (p) is a measure of how dense anything is.

KENPAVE-Kenpave software is the program developed at the University of Kentucky. Program is developed for the studies of pavement of both type’s flexible pavement and rigid pavement. Both programs named KENLAYER and KENSLAB are part of KENPAVE software.

KENLAYER

Only flexible pavements with no joints or rigid layers are protected by the KENLAYER computer software. The solution for an elastic multilayer device under a circular loaded field is at the heart of KENLAYER. For several wheels, the solutions are superimposed, non-linear layers are applied iteratively, and viscoelastic layers are collocated at different times. KENLAYER can thus be used to represent layer structures under single, dual, dual-tandem, or dual-tridem wheels, with each layer operating differently, such as linear, nonlinear, or viscoelastic. For damage analysis, each year can be separated into up to 12 cycles, each with its own set of material parameters. There can be up to 12 load groups in each loop, which can be single or multiple. The damage induced by fatigue cracking and permanent deformation in each cycle is summed up across all load classes to compute the design life.(Huang, 2004)

KENS LABS

The finite-element approach is used by the KENS LABS computer program (Huang, 1985) to segment the slab into rectangular finite elements with a large number of nodes. The slab is subjected to both wheel loads and subgrade reactions in the form of vertically oriented forces at the nodes.(Huang, 2004)

III. ANALYSIS

3.1 Descriptions of Problem

an existing pavement portion of the LMNH (Lucknow – Muzaffarpur National Highway Project) i.e. belongs to U.P. Eastern region, being implemented by the NHAI as part of the NHDP. The parameter for design is five layers of the pavement including the PQC layer

Table 3: Layer description

| Layer            | Thickness (mm) | Length(mm) | Width(mm) |
|------------------|----------------|------------|-----------|
| PQC              | 320            | 5000       | 9500      |
| DLC              | 150            | 5000       | 10300     |
| Drainage layer   | 200            | 5000       | 11000     |

Fig 4 section of the rigid pavement

IV. PROPERTIES OF MATERIALS

Modelling in ANSYS 12.1

Table 4 table of properties of different layers

| Layer Type | Modulus of elasticity | Poisson ratio | Density |
|------------|-----------------------|---------------|---------|
| PQC        | 3X10^1               | 15            | 2400    |
| DLC        | 2.5X10^1             | 15            | 2200    |
| DRAINAGE LAYER | 1.2X10^1         | 22            | 1900    |
| SUBGRADE LAYER | 22X10^1           | 22            | 2080    |

Table 5 cover soil property

| Layer type | Thickness | Engineering property |
|------------|-----------|----------------------|
| Cover soil | 1000 mm   | As location (Allahabad) Silt sand E=13.8e10 , Poisson ratio=0.4 |

Type of load –class A Type load is applied on the rigid pavement and wheel load of rear and front is as listed blow

Front wheel- 6.8 ton
Rear wheel -11.4 ton

Application of load on the pavement

The figure shows the position of the load applied at different places in the pavement section. In the figure the pressure is applied at

A) X= (3600,4100)
Y= (0,250)

B) X= (5400,5900)

Y= (0,250)

C) X= (3660,4040)
Y= (3225, 3525)

D) X= (5460,5840)

Y= (3225, 3525)

Surface area of load application

Table 6 Surface area of load application(Indian Roads Congress, 2016)

| Sr.No. | LOAD | Intensity (KN) | Ground Contact Area(mm^2) |
|--------|------|---------------|--------------------------|
| 1.     | A    | 114           | 500 x250                 |
| 2.     | B    | 114           | 500 x250                 |
| 3.     | C    | 68            | 300x380                  |
| 4.     | D    | 68            | 300x380                  |
The load applied at various points in the pavement section is depicted in the table. The pressure is applied in the manner depicted in the diagram below.

**Concrete properties** the concrete used for the foundation is M40. Hence, Modulus of Elasticity = 3x 10^9 N/m^2. Poisson’s Ratio = 0.15

**Case I Modeling In Kenpave**
Material properties are similar as in Ansys 12.1
Temperature in C, force in kN, length in cm, unit weight in kN/m^3, tension in kPa and subgrade K value in MN/m^3
Finite Element Grid slab coordinates are:
X = 95 190 285 380 475 570 665 760 855 950
Y = 50 100 150 200 250 300 350 400 450 500

**Fig 5- Loads and Foundation Type**

**Different stress value in three conditions**

| FOR LOAD GROUP | Table 7 coordinates of load area |
|----------------|----------------------------------|
| SLA NO. (LS)   | X COORDINATES (XL1) (XL2)        | Y COORDINATES (YL1) (YL2) | INTENSITY (QQ) |
| 1              | 360.00000 410.00000               | 0.00000 25.00000            | 11400.00000    |
| 2              | 540.00000 590.00000               | 0.00000 25.00000            | 11400.00000    |
| 3              | 366.00000 404.00000               | 322.50000 352.50000         | 6800.00000     |
| 4              | 546.00000 584.00000               | 322.50000 352.50000         | 6800.00000     |

Kenpave software provide only mathematical model no graphical output is available in it.

**Case II Modelling and results of ANSYS model**

**Modelling Results of ANSYS**

**Fig 6 Model of the pavement**

**Fig 7 Meshing of model**
V. RESULT AND DISCUSSION

Case I Stress values for moving load condition and location of critical loading found out using Kenpave software.

Table 8 stress values at different load positions

| Location of loading | Stress in y direction (K/N/m²) | Stress in y direction (K/N/m²) | principal stress (K/N/m²) |
|---------------------|--------------------------------|--------------------------------|---------------------------|
| 1) Load at starting condition | Min -9583.5 | Max 123.33 | 1.4559 | 10276 |
| 2) Load at middle condition | Min -5522.8 | Max 56.869 | 1.2962 | 6025.4 |
| 3) Load at end condition | Min -5623.0 | Max 60.904 | 0.35333 | 6193.3 |

Critical load considered for the condition when moving load starts moving on the pavement (i.e. case 1) because the stress values are higher for the First case.

Case II Pavement Section Is Supported on Varying Lengths

In the case of pavement section supported on varying lengths the negative bending moment, positive bending moment, and principal stress values are compared for all cases. And the support conditions are taken from L/5 to L/∞ (i.e. full area).

Table 9 table of stress, bending and principle stress

| Spacing of support | Stress y direction (N/m²) | Bending in x z plane (N/m²) | principal stress (N/m²) |
|--------------------|---------------------------|----------------------------|------------------------|
| L/5                | Min -1320.40              | -2921.2                    | 48.179                 |
|                    | Max 466.86                | 2615.5                     | 7992.70                |
| L/10               | Min -1423.40              | -2212.2                    | 38.179                 |
|                    | Max 362.86                | 1915.2                     | 6592.70                |
| L/20               | Min -1521.4               | -1926.4                    | 32.149                 |
|                    | Max 266.46                | 1605.1                     | 4692.9                 |
| Full area          | Min -3168.7               | -135.62                    | 1.7870                 |
|                    | Max 45.727                | 160.39                     | 3471.6                 |

Where l =9.5 m and spacing support along the length

From the stress values for different supporting conditions the stress values decrease from L/5 to L/∞(i.e. full area). Minimum when there is full area support i.e. when the DLC layer and Subgrade layers are compacted properly the stresses will be minimum.

Case III Parametric variation in the pavement section

A) Variation in the thickness of the pavement quality concrete (PQC)

1) Using ANSYS 12.1

Table 10 variation in principle stress Ansys

| Pavement thickness (m) | 0.16 | 0.20 | 0.24 | 0.28 | 0.32 |
|------------------------|------|------|------|------|------|
| Principle stress (K/N/m²) | 60.76 | 48.91 | 40.23 | 35.23 | 31.9 |

2) Using KENPAVE

Table 11 variation in principle stress Kenpave

| Pavement thickness (m) | 0.16 | 0.20 | 0.24 | 0.28 | 0.32 |
|------------------------|------|------|------|------|------|
| Principle stress (K/N/m²) | 49.242 | 47.47 | 44.084 | 38.994 | 32.332 |

As the thickness of the Pavement increases the principal stresses are decreasing proportionally.
Table 12 variation of stress in DLC layer

| Thickness of DLC layer | 10 cm | 11 cm | 12 cm | 13 cm | 14 cm | 15 cm | 16 cm | 17 cm | 18 cm | 19 cm | 20 cm |
|------------------------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| Principle stress in kn/m^2 | 50.361 | 50.233 | 50.081 | 49.902 | 49.696 | 49.46 | 49.194 | 48.897 | 48.568 | 48.206 | 47.811 |

In which first row thickness of the DLC layer and second row is the principle stress in kn/m^2

Fig 8 change in value of principle stress due to variation in DLC thickness variation

As the thickness of the DLC layer increases to the principle stresses decrease.

C) Variation in modulus of elasticity

In the standard condition of PQC layer thickness 320 cm, Poisson ratio of .15 and Variation range of modulus elasticity 2.0E07 to 3.0E07

Table 13 variation in principle stress due to change in Poisson ratio

| No in graph | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 |
|-------------|---|---|---|---|---|---|---|---|---|----|----|
| Modulus of elasticity | 2.00E+7 | 2.10E+7 | 2.20E+7 | 2.30E+7 | 2.40E+7 | 2.50E+7 | 2.60E+7 | 2.70E+7 | 2.80E+7 | 2.90E+7 | 3.00E+7 |
| Principal stress in kn/m^2 | 36.655 | 38.055 | 39.425 | 40.767 | 42.082 | 43.372 | 44.636 | 45.876 | 47.093 | 48.288 | 49.46 |

Fig 9 Variation in modulus of elasticity of PQC layer

As the modulus of elasticity increases the principal stresses also increases.

3. Variations in Poisson's ratio

Table 14 poison ratio vs principle stress in PQC kn/m^2

| Poisson ratio | 15 | 16 | 17 | 18 | 19 | 20 |
|--------------|----|----|----|----|----|----|
| Principle stress in PQC kn/m^2 | 49.46 | 49.567 | 49.681 | 49.803 | 49.933 | 50.071 |

As the Poisson's ratio increases, the principal stresses values increases simultaneously.

4. Variation in temperature

Change in variation in temperature difference stress in pavement section stress is behaving nonlinearly
### Table 15: Variation in Stress Value Due to Change in Temperature Difference

| Pavement Thickness in cm | Principle Stress (kn/m²) 5°C | Principle Stress (kn/m²) 10°C |
|--------------------------|------------------------------|------------------------------|
| 32 cm                    | 650.238                      | 1303.528                     |
| 31 cm                    | 646.17                       | 1295.192                     |
| 30 cm                    | 641.849                      | 1286.06                      |
| 29 cm                    | 637.944                      | 1278.106                     |
| 28 cm                    | 633.52                       | 1269.096                     |
| 27 cm                    | 628.543                      | 1258.987                     |
| 26 cm                    | 622.971                      | 1247.7                       |
| 25 cm                    | 616.769                      | 1235.125                     |
| 24 cm                    | 609.911                      | 1221.266                     |
| 23 cm                    | 602.33                       | 1205.964                     |
| 22 cm                    | 593.981                      | 1189.137                     |
| 21 cm                    | 584.839                      | 1170.737                     |
| 20 cm                    | 574.837                      | 1150.582                     |
| 19 cm                    | 563.912                      | 1128.637                     |
| 18 cm                    | 552.005                      | 1104.691                     |
| 17 cm                    | 539.047                      | 1078.697                     |
| 16 cm                    | 525.962                      | 1050.424                     |
| 15 cm                    | 511.403                      | 1019.738                     |

![Stress Graph](image)

**Fig. 10 Variations in Stress Due to Changes in Temperature Difference**

At the higher temperature, the stresses are more (because at 10°C the stresses are more as compared to 5°C).

![Comparison Graph](image)

**Fig. 11 ANSYS and KENPAVEE Result Comparison**

From the comparison graph, at 32 cm thickness, the graphs are also overlapping.

### Case IV: Cost Optimization

Cost of preparation 1cum PQC Layer
PQC (with full cement) = 4652 Rs. (as per NHI MANUAL)

### Table 16: Cost Effectiveness Ratio

| Thickness | Flexural Stress KN | Cost in thousands/block | Factor of Safety | Length Cost/ Flexural Stress |
|-----------|--------------------|-------------------------|------------------|-----------------------------|
| 16 cm     | 60.76              | 35                      | 0.584266         | 0.576                       |
| 20 cm     | 48.91              | 44                      | 0.713556         | 0.8996                      |
| 24 cm     | 40.23              | 53                      | 0.837683         | 1.31                        |
| 28 cm     | 35.46              | 62                      | 0.924986         | 1.74                        |
| 32 cm     | 31.9               | 72                      | 1.034483         | 2.25                        |
As the thickness increases flexural stresses (kN) decrease and the factor of safety increases.

From the above table, it is observed that the optimum thickness 32cm in the rigid pavement because the factor of safety is also greater than one.

VI. CONCLUSIONS

Some of the most important findings that evolved from this study are the following—

1) Critical load location can be located more accurately by the FEM method. For the design purpose, critical load location can be located more accurately and the factor of safety increases.

2) Spacing of support is inversely proportional to the increase in stress and when the DLC layer and Subgrade layers are compacted properly the stresses will be minimum.

3) Thickness of the PQC layer and DLC layer is inversely proportional to an increase in stress. Modulus of elasticity, Poisson's ratio, and the temperature is directly proportional to the stresses in the PAVEMENT.

4) From all the cases 320mm thickness of the PQC layer is the optimized thickness for the standard class-A loading for above-targeted conditions.

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