BACKGROUND: Family is where our roots take hold and from there we grow. In India, the joint family system has been in existence since ancient times. However, with the passage of time, the joint family system has disintegrated, giving rise to the nuclear family system.

AIMS & OBJECTIVE: To study socio demographic pattern of different types of family of Indian society, to know the attitude of members of different family type towards their family composition and to know whether current family pattern has any effect on their health status.

SETTINGS AND DESIGN: A cross sectional study was conducted in urban area of Indore district.

MATERIAL & METHOD: A cross sectional study with written informed consent was conducted in 100 families (50 joint families and 50 nuclear families) in an urban area of Indore city. Families were selected using sequential sampling method. All the married members of family were included in study. A predesigned semi structured questionnaire was used to interview the respondent members of family at the time of visit. The questions included demographic profile, satisfaction with current family pattern, opinions about changing trends of family system and overall health status of members of family.

Statistical Analysis: The data was analyzed using Microsoft office excel and SPSS version 20. Chi square Test and Mann Whitney U Test were applied.

RESULTS: In the nuclear families 35 males and 30 female members and in joint families 126 males and 110 females participated in the study. 68% male and 50% females in nuclear families and 18% males and 67% females in joint families were heavily loaded with work responsibility. In Nuclear family 38% males and 42% females had poor health status. 47% and 39% males of nuclear families had alcohol and smoking habits respectively. 96% of females of nuclear families had awareness of Antenatal care.

CONCLUSION: The overall health status of members of nuclear families was poor as compared to members of joint families. Awareness about health care facilities is more in nuclear families.

KEY WORDS: Nuclear Family, Joint Family, Health status, Antenatal Care.

INTRODUCTION: The family is the first essential cell of human society. - Pope John XXIII.

The family has been and continues to be one of the most important elements in the fabric of Indian society. The bond that ties the individual to his family, the range of the influence and authority that the family exercises make the family in India not merely an institutional structure of our society, but accord give it a deep value. 

Family types are classified differently by various scholars. Kapadia et. al have identified two broad family types namely; nuclear and joint/extended, while Richard et al and Caldwell et al have classified into nuclear, stem, joint, joint-stem and others.

A nuclear family can be defined as a household consisting of two married, heterosexual parents and their legal children (siblings). Joint family can be defined as members of a uni-lineal descent group (a group in which descent through either the female or the male line is emphasized)
live together with their spouses and offspring in one homestead and under the authority of one of the members.

In India, the joint family system has been in existence since ancient times. However, with the passage of time, the joint family system has disintegrated, giving rise to the nuclear family system. Job opportunities available in the cities become the main cause of the disintegration of the joint family system. There is a lack of living space in the cities. It is difficult to accommodate all the members of a joint family in a single house in the city. Also cost of living is very high in the cities.

The main advantage of the nuclear family is that a couple has complete privacy. Another advantages of nuclear family includes specific sense of freedom that gives a nuclear family the ability to live life as they wish, it keeps the family away from other nuclear families first, which avoid stress in discomfort and they are usually well maintained economical families. The disadvantages of nuclear families includes the father and mother, if both is going to work then in that case they have to leave their child alone/ to be baby-sited, where the child grows away from their family values, feeling of safety and security is lacking and also not much of a support system.

The advantages of joint family includes family members never be alone, you have persons to look after your kids, Works can be shared, Expenses can be shared, Guidance will be there, Caring will be there. Disadvantages includes family members may lose individuality, Interference in all the activities, and lack of privacy for their personal feelings.

Although it can be argued that over the years joint family is slowly giving way to nuclear families, a number of studies reveal that despite the fact of living in the nuclear family set-up many functional relationships are maintained with the nonresidential family members (Kapadia et. al2; Agarwala et. al8; Desai et. al9; Gore et. al10). As still in India most of the marriages are arranged by the parents, marital life begins in the parents’ family and later depending on the situation, a dwelling unit is arranged by the parents or other older members of the family (Richard et al.4). Hence, it is possible that the decisions taken by the members of the nuclear family are guided by their parents and relatives.

The nuclear family, same as elsewhere, is now the characteristic feature of the Indian society. According to the Census of India (2011) data, of all the households’ nuclear family constituted 70 percent and single member or more than one member households without spouse comprised about 11 percent. The extended and joint family or households together claim merely 20 percent of all households. This is the overall picture about the entire country, whereas in the case of urban areas the proportion of nuclear family is somewhat higher still.

Family health is more than the sum of the personal health of individuals (including father) who form the family since it also takes in to consideration-interaction in terms of health (physical and psychological) between members of the family-relationships between the family and its social environment-at all stages of family life in its different structural types”.

In a joint family, the child gets many adult figures for his or her identification. In these families, children are overprotected and sheltered and, as a result, self-non- self-segregation is hampered. In a nuclear family, the child has a limited set of adult models to emulate. As a result, he or she develops a strong sense of personal bond with the parents, with a greater scope of developing clear-cut self-identity (Sinha, 1984).

This study tried to compare the socio demographic pattern of different types of family of Indian society specially Nuclear and Joint Family type. The present study was carried out with the
aim of assessing socio demography, attitude of family members toward their family composition and their health status.

MATERIAL & METHOD: A cross sectional study was conducted in urban area of Indore district, area being selected using simple random sampling. The families included in study were selected using sequential sampling method. Study population included only those family members who were present at the time of IPI (Interpersonal interview). Written informed consent was obtained prior to interview. The process was carried out for 4 months till the sample size of 100 families was fulfilled (50 joint families and 50 nuclear families). Inclusion Criteria included all the married members of family who gave informed consent. Exclusion Criteria included members who not gave consent or not respond well. The Pretested Semi structured questionnaire, included demographic profile, life style related factors, satisfaction with current family pattern, opinions about changing trends of family system and overall health status of members of family, domestic violence, parent child relationship, was used for data collection. The data was analyzed using appropriate statistical software (MS excel and SPSS version 20). P value less than 0.05 would consider statistically significant.

RESULTS: In the 50 nuclear families 35 males and 30 female members and in 50 joint families 126 males and 110 females were participated in the study. Most common age was between 26 – 40 years with education more than higher Secondary. Selected families were mainly belonging to Upper middle class, middle class, and lower middle class (A/c Modified Kuppuswami classification).

Among males of nuclear families 25.71% were moderately work loaded, 68.57% heavily work loaded, 37.15% had poor health status, 48.57% alcohol addicted, 37.14% smokers, 28.57% had satisfactory freedom, 34.29% had satisfactory parent child relationship, 45.71% preferred joint family as their choice of living. Among males of joint families 65.87% were moderately work loaded, 18.25% heavily work loaded, 92.06 % had more than average health status, 15.87% and 19.05 % addicted to alcohol and smoking, 91.27 % had satisfactory parent child relationship, 31.75 % had satisfactory freedom, 57.94 % preferred nuclear family as their primary choice.

Among females of nuclear families 50 % heavily work loaded, 40 % had poor health, 60% had satisfactory parent child relationship, 26.67% had satisfactory freedom and 33.33% preferred joint family type. Among females of joint families 67.27 % were heavy work loaded, 34.55 % had good health status, 72.73 % had satisfactory parent child relationship, 28.18% had satisfactory freedom, and 60.91 % preferred nuclear family type.

Ante natal care (ANC) awareness was more in females of nuclear families (96.67%) in comparison to females of joint families (63.63 %). 35.45% females of joint families had home deliveries. 21(19.09 %) females of joint family had experienced domestic violence while only 1 (3.33%) female in nuclear families.

DISCUSSION: The males in the nuclear family have to do heavier work than the males of joint family as in the joint family the work gets distributed. The females of the joint family are more work loaded than the females of the nuclear family because with the increase in number of family members the work increases consequently.
As evident from the data, health status of the males and females both of the nuclear family is poor as compared to that of the males and females of the joint family. Dr. Haider showed in his study that joint family system is a causative factor in depression but is not the only factor responsible for development of depressive illness. Due to freedom that is available to the males of the nuclear family, alcohol habits are more prevalent as compared to joint families in which elder’s puts restrictions.

There is only marginal difference the amount of freedom enjoyed by males of the two kinds of the families under study. It is misbelieve that the females of the joint families have lesser freedom than those of the females of the nuclear family. In fact, there is only a marginal difference in the amount of freedom perceived by the females of the either kind of the families.

The amount of antenatal awareness is clearly much higher in nuclear families than the joint families. Probably, the reasons behind this are the customs, belief and misbelieves which are more prevalent in joint families. The percentage of institutional deliveries is much higher in nuclear families than the joint families. In study of Fatmi Z et al, 31.6% females of nuclear families received antenatal care in comparison of 27.4% females of joint families.

Because of the increased work load, the fathers of the nuclear family could not give sufficient care to their children; hence the parent child relationship suffers. Whereas, in the Joint families there was distribution of the work so that the fathers can give sufficient time to their children and because of the increased responsibilities, the mothers of the nuclear could not give sufficient time to their children. Similar results were concluded in the study of Lena et al, Norburg et al, Khatoon A et al, Sunawat R. et al. A study of Shukla et al reveals that women workers expressed that they had unsatisfactory relationship with their husbands (72%), children (72%), and in-laws (22%).

In our study 60% members of Nuclear families and 59% members of Joint families were in favor of nuclear family as their choice. Females of both the types of families preferred nuclear family type more as compared to males of both families. Same result was found in a study by Chitra Nair et al which concluded that almost 72% of Pune women prefer to live in a nuclear family, as opposed to just 50% men who favors the idea.

In our study 19.09% females of joint families experience domestic violence in comparison to 3.33% females of nuclear families. Overall 95% domestic violence was experienced in joint families. In the study of Dixit S et al 60% domestic violence experienced in joint families and 40% in Nuclear families. According to Gandhi et al, factors related to poverty and lack of education among women make them more vulnerable to violence, while in study of Narang H et al no correlation was found in type of family and prevalence of domestic violence.

This study was carried out with 50 nuclear families (65 members) and 50 Joint families (236 members) which was not sufficient to corroborate the finding of large picture and also all the members of the families were not available at the same time, needs more sample size to be incorporated which unfortunately was not included due to time constraint. Following recommendations are suggested based on the present study: (a) A good and loving relationship among family members, proper division of household chores would help improve quality of life in people living in joint families. (b) Members of joint families should promote institutional deliveries besides their previous experience and knowledge. (c) Giving quality time to one’s child is important for their proper growth and development. Hence all families should give the required time to their
children. (d) Special awareness and counseling session should be organized against domestic violence among females of joint families.

CONCLUSION: The overall health status of members of nuclear families was poor as compared to members of joint families. Males of nuclear families and females of joint families had heavily work loaded. Freedom in family members, parent child relation, Domestic violence were less and Awareness of Maternal Care, Life style related Factors (Alcohol and Smoking), freedom of Child were more in nuclear families.

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| Work load Assessment | Males of Nuclear family | Males of joint family | P value | Females of Nuclear Family | Females of joint family | P value |
|----------------------|-------------------------|-----------------------|---------|---------------------------|-------------------------|---------|
|                      | No. (%) | No. (%) |          | No. (%) | No. (%) |          |
| Mild                 | 2 (5.72) | 20 (15.87) | <0.001* | 3 (10) | 16 (14.55) | 0.041* |
| Moderate             | 9 (25.71) | 83 (65.87) |          | 12 (40) | 20 (18.18) |        |
| Heavy                | 24 (68.57) | 23 (18.25) |          | 15 (50) | 74 (67.27) |        |

Table 1: Comparison of Work related factors among Nuclear and Joint Families
* Chi square test applied, p< 0.05 consider significant

| Health Status | Males of Nuclear family | Males of joint family | P value | Females of Nuclear Family | Females of joint family | P value |
|---------------|-------------------------|-----------------------|---------|---------------------------|-------------------------|---------|
|               | No. (%) | No. (%) |          | No. (%) | No. (%) |          |
| Poor          | 13 (37.15) | 10 (07.94) | <0.001* | 12 (40) | 18 (16.36) | 0.008* |
| Average       | 5 (14.28) | 53 (42.06) |          | 7 (23.33) | 54 (49.09) |        |
| Good          | 17 (48.57) | 63 (50) |          | 11 (36.67) | 38 (34.55) |        |

Table 2: Comparison of health related factors among Nuclear and Joint Families
*Mann Whitney U test applied, p<0.05 considered significant
| Parameter                  | Females of Nuclear Family | Females of joint family | P value  |
|---------------------------|---------------------------|-------------------------|----------|
|                           | No. (%)                   | No. (%)                 |          |
| ANC Awareness             |                           |                         |          |
| Present                   | 29 (96.67)                | 70 (63.63)              | <0.001*  |
| Absent                    | 1 (3.33)                  | 40 (36.37)              |          |
| Type of Delivery          |                           |                         |          |
| Institutional Delivery    | 28 (93.33)                | 71 (64.55)              | 0.002*   |
| Home Delivery             | 2 (6.67)                  | 39 (35.45)              |          |
| Domestic Violence         |                           |                         |          |
| Present                   | 1 (03.33)                 | 21 (19.09)              | 0.036*   |
| Absent                    | 29 (96.67)                | 89 (80.91)              |          |

*Chi square test applied, p< 0.05 considered significant

| Parameter                  | Males of Nuclear family | Males of joint family | P value  |
|---------------------------|-------------------------|-----------------------|----------|
|                           | No. (%)                 | No. (%)               |          |
| Alcohol Habits            |                         |                       |          |
| Present                   | 17 (48.57)              | 20 (15.87)            | <0.001*  |
| Absent                    | 18 (51.43)              | 106 (84.13)           |          |
| Smoking Habits            |                         |                       |          |
| Present                   | 13 (37.14)              | 24 (19.05)            | 0.024*   |
| Absent                    | 22 (62.86)              | 102 (80.95)           |          |

*Chi square test applied, p< 0.05 considered significant

| Parameter                  | Males of Nuclear family | Males of joint family | Females of Nuclear Family | Females of joint family |
|---------------------------|-------------------------|-----------------------|---------------------------|-------------------------|
|                           | No. (%)                 | No. (%)               | No. (%)                   | No. (%)                 |
| Parents Child relationship|                         |                       |                           |                         |
| Satisfactory              | 23 (65.71)              | 115 (91.27)           | 18 (60)                   | 80 (72.73)              |
| Non-satisfactory          | 12 (34.29)              | 11 (08.73)            | 12 (40)                   | 30 (27.27)              |
| Freedom                   |                         |                       |                           |                         |
| Satisfactory              | 10 (28.57)              | 40 (31.75)            | 8 (26.67)                 | 31 (28.18)              |
| Non-satisfactory          | 15 (71.43)              | 86 (68.25)            | 22 (73.33)                | 79 (71.82)              |
| Type of family Preferred  |                         |                       |                           |                         |
| Joint Family Type         | 16 (45.71)              | 53 (42.06)            | 10 (33.33)                | 43 (39.09)              |
| Nuclear Family Type       | 19 (54.29)              | 73 (57.94)            | 20 (66.67)                | 67 (60.91)              |

*Chi square test applied, p< 0.05 considered significant
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