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To study the effect of level of jaggery and sapota pulp on chemical quality of *Kulfi*

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ABSTRACT : The three levels of pulp of sapota 16, 25 and 40 per cent were used with three levels of jaggery *i.e.* 7, 8 and 9 per cent to prepare the *Kulfi*. In conclusion the protein and fat content decreased with increase in levels of jaggery and fruit pulp in end product *i.e.* *Kulfi* and the non-reducing sugar, reducing sugar, iron, ash, total solids contents were increased in end product with increase in levels of both *i.e.* jaggery and fruit pulp.

KEY WORDS : Milk, Sapota, Jaggery, *Kulfi*

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