


		Further, the Committee also decided that if no comments were received from the members, the draft revision will be issued into wide circulation for a period of 2 months, eliciting comments.
vi)	IS 13360 (Part 8/Sec 6) : 1997 / ISO 2556:1974 Plastics — Methods of testing Part 8 Permanence chemical properties, Section 6 Determination of the gas transmission rate of films and thin sheets under atmospheric pressure — Manometric method	<p>BIS Sectt informed the Committee that ISO 2556 has been withdrawn and as per the decision of the Committee in its last meeting ISO 15105-1 and ISO 15105-2 were circulated to the Committee members for their comments and no comments were received.</p> <p>The Committee after deliberations decided to adopt ISO 15105-1 and ISO 15105-2 and requested BIS Sectt to issue the National Foreword into wide circulation for a period of 2 months, eliciting comments.</p> <p>Further, the Committee also NOTED that ISO 15105-1 and ISO 15105-2 will be adopted as IS 13360 (Part 8/Sec 6/Subsec 1) and IS 13360 (Part 8/Sec 6/Subsec 2) respectively.</p>
vii)	IS 13360 (Part 9/Sec 10) : 2018 Plastics — Methods of testing Part 9 Optical properties, Section 10 Qualitative evaluation of the bleeding of colorants	The Committee NOTED that IS has been circulated to the Committee members for their input and no comments were received. The Committee after deliberations decided to REAFFIRM the Indian Standard.
viii)	IS 13360 (Part 1) : 1992 Plastics — Methods of testing : Part 1 Introduction	<p>The Committee NOTED that the draft revision is yet to be received from the Panel (PCD 27/P-1).</p> <p>BIS Sectt informed the Committee that the Indian Standard is only an introductory standard that contains the list of standards published under the series IS 13360. The Committee after deliberations, requested BIS Sectt to update the standard and issue it into wide circulation for the period of 2 months, eliciting comments.</p>
ix)	IS 2221: 1962 Methods of test for aminoplastic moulding materials	BIS Sectt informed the Committee that for many test parameters given in IS 2221, separate IS exist under PCD 27 which can be referred for testing that parameter and for which no IS exists, the test method given in IS 2221 may be included as an Annex. The Committee agreed on the suggestion and requested BIS Sectt to prepare the draft revision and circulate the same to the

		<p>Committee members for 15 days for their comments. BIS Sectt informed the Committee that to increase the use of the BIS standard portal, these documents will be circulated through the BIS portal.</p> <p>Further, the Committee also decided that if no comments were received from the members, the draft revision will be issued into wide circulation for a period of 2 months, eliciting comments.</p>
x)	IS 1998: 1962 Methods of test for thermosetting synthetic resin bonded laminated sheets	<p>The Committee once again requested Shri Vijai Kumar to review the Indian Standards and provide his recommendations for the revision of standards within 3 months. Shri Vijai Kumar agreed to provide his recommendations.</p> <p>The Committee also suggested that Shri Vijai Kumar can contact other experts for their help, if required during the review of standards.</p>
xi)	IS 7188: 1974 Methods of test for cellulose acetate flakes	
xii)	IS 7437: 1974 Methods of sampling and test for vegetable adhesives	
xiii)	IS 8543 (Part 1/Sec 1):1978 Methods of testing plastics: Part 1 characterization of polymer structure and size section 1 determination of molecular mass from viscosity	
xiv)	IS 8543 (Part 13/Sec 1):1977 Methods of testing plastics: Part 13 tests for specific products section 1 buttons (Thermosetting)	<p>BIS Sectt informed the Committee members about the recommendation received from Bangalore sales for modification of scope, deletion of test methods for curing test and organic solvent test and inclusion of test methods for hazardous chemicals. The Committee agreed on the recommendations and decided as follows:</p> <ol style="list-style-type: none"> 1. Modification of Scope as: ‘This standard prescribes the methods of sampling and tests for plastic buttons (thermosetting) made from unsaturated polyester resin (UPR) moulding material.’ 2. Deletion of test method for curing test and organic solvent test. 3. Inclusion of test methods for hazardous chemicals as given below: <div style="text-align: center;">  <p>Restricted Substances List_Butt</p> </div> <p>The Committee further requested BIS Sectt to issue the draft revision after the</p>