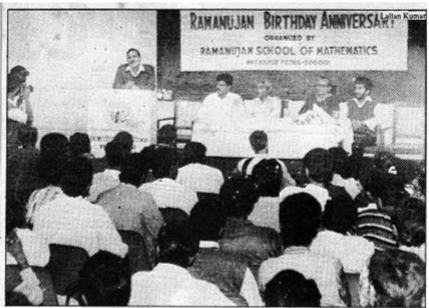
रामानुजन जयंती समारोह शुरू

रामानुजन स्कूल ऑफ मैथेमेटिक्स के तत्वावधान में आज यहां दस दिवसीय रामानुजन जयंती समारोह का उद्घाटन पटना विश्वविद्यालय के गणित के प्राध्यापक हा. बाल गंगाधर प्रसाद ने किया। श्री प्रसाद ने किया। श्री प्रसाद ने छात्रों और शिक्षकों से गणित के प्रति समर्पित होने का आग्रह किया। श्रीन सहान गणितज्ञ श्रीनिवास रामानुजन के प्रति सच्ची अद्धांजिल होगी। सभा में आनन्द कुमार, मनीव प्रताप सिंह, दी.बी. सिंह और पंकज झा ने भी अपने विचार रखे।

Ramanujam School of
Mathematics: The Ramanujam
school of Mathematics today organised elocution competition as a
part of its 10-day programme on the
occasion of birth anniversary of the
greatest mathematician S Ramanujam here at the Swami Vivekanand
Sevashram, Mithapur. Jagat Kumar,
Neeraj Pratap Singh and Vivekanand got first, second and third prizes respectively. The prize giving
ceremony will be held on December
31.

The Times of India, 1 January 1996, Patna



A seminar was organised to celebrate the birth anniversary of the Mathematics genius, Ramanujan , in Patna on Sunday

Ramanujan's birthday celebrated

The Times of India News Service Patna, December 31: Use of mathematical modelling for making the people thrifty in day to day chores marked the birth anniversary celebration of the great mathematician of the country, Ramanujam, at the Institution of Engineers premises here. At the function organised under the agis of the Ramanujam School of Mathematics a lecture series was also

At the function organised under the agis of the Ramanujam School of Mathematics a locture series was also organised. Addressing a large number of students and intellectuals Prof. Bal Gangadhar Praxad said that the mathematical modelling could make the things easier in purchases of articles, and solving traffic problems. This was also useful in trade, and even in treatment of patients, and most importantly to the students who want to read more in lesser time, he added.

The president of the organisation, Mr Anand Kumar, described to the students the "famous mathematical problem ferment last theorem, that could not yet be solved successfully by famous mathematicians of the world in the last 350 years."