- (a) the subjects for which 18 Canadian Commonwealth Scholarships were awarded in the year 1962 to the Indian students; and
- Ob) the amount of each of these scholarships?]

वैज्ञानिक अनुसंपान और सांस्कृतिक कार्यं मंत्री (श्री हुमायून किंबर): (क) वैमानिक इंजीनियरी, सिविल इंजीनियरी, इलेक्ट्रॉनिकी, यान्त्रिक इंजीनियरी, घातु विज्ञान, म्यू शन रेडियोलॉजी, रसायन शास्त्र, भू-विज्ञान, औषय-प्रभाव-विज्ञान, भौतिकी, ग्रणु-जीव-विज्ञान, प्राणि विज्ञान, सामुदायिक श्रायोजन, गणित, दर्शन श्रीर भुगोल।

(ख) यूनिवर्सिटी की सभी तरह की फ़ीसों और चिकित्सा तथा यात्रा व्यय के लिए दिये जाने वाले भत्तों के अलावा १६५ कैने-डियन डालर प्रति मास ।

t[THE MINISTER OF SCIENTIFIC RESEARCH AND CULTURAL AFFAIRS (SHRI HUMAYUN KABIR): (a) Aeronautical Engineering, Civil Engineering, Electronics, Mechanical Engineering, Metallurgy, Mutation Radiology, Chemistry, Geology, Pharmacology, Physics, Microbiology, Zoology, Community Planning, Mathematics, Philosophy and Geography.

(b) Canadian \$165 per month plus all university fees and allowances for medical and travel expenses, etc.]

INVESTIGATION INTO EXPIOSION NEAR MAULANA AZAD TOMB

- *229. SHRI FARIDUL HAQ AN-SARI: Will the Minister of HOME AFFAIRS be pleased to refer to the answer given to Starred Question No. 640 in the Rajya Sabha on the 27th August, 1962, and state:
- (a) whether the investigations into the explosion near the Maulana Azad tomb have since been completed; and
 - t[] English translation.

(b) if so, what were the reasons for the delay in completing the investigations?

THE MINISTER OF STATE IN THI MINISTRY OF HOME AFFAIRS (SHRI B. N. DATAR): (a) and Ob) Not yet. The case is a complicated one requiring detailed investigation from many angles.

COST OF PRODUCTION OF PIG IRON

- *231. SHRI K. V. RAGHUNATHA REDDY: Will the Minister of STEEL AND HEAVY INDUSTRIES be pleased to state:
- (a) what is the cost of production per ton of pig iron produced at Rour-kela, Durgapur and Bhilai respectively; and
- (b) what is the break-up of thi» cost under the heads of (i) wages and salaries, (ii) raw materials, (iii) power, (iv) interest and (v) depreciation?

THE MINISTER OF STEEL AND HEAVY INDUSTRIES (SHRI C. SUB-RAMANIAM): (a) and (b) Figures of costs of production for the latest period are being gathered from the three steel plants.

TRAINING OF INDIAN TECHNICIANS FOB BHILAI STEEL PROJECT

- *232. SHRI K. V. RAGHUNATHA REDDY: Will the Minister of STEEL-AND HEAVY INDUSTRIES be pleased to state:
- (a) what is the number of Indian technicians so far trained in the Soviet Union for the Bhilai Steel Project; and
- Ob) how many of them are employed in the Project?

THE MINISTER OF STEEL AND HEAVY INDUSTRIES (SHRI C. SUB-RAMANIAM): (a) 736.

Ob) 720.