CALENDAR OF SCIENCE AND TECHNOLOGY ACTIVITIES 2014-2015

September 1st -All Memos for Sc. activities/workshops to schools

Sept. 9th – 12th - Grade 2 & 4 SBA standardization –Districts I-VIII

Sept. 15th -23rd - Meeting all Sec. Schools- Sagicor competition

Oct. 2nd & 3rd - Prof. Dev. /Parent Teacher Conferencing

Oct. 14th & 15th - Sec Schools-Laboratory Technicians Workshop

Oct.-November – Preparation of ALL students for District and Lower Secondary science quizzes

Nov 17th -21st - Individual school's Science & Tech fairs

November 28th - Sagicor Challenge Competition- Derek Walcott Square.

Dec. 2nd -4th -Meeting of OECS Curriculum Officers/teachers

DISTRICT PRIMARY SCHOOL SCIENCE QUIZZES 2015

- Jan.-Monday 26th Friday 30th 2015 DISTRICT QUIZZES
- Jan. 29th & 30th Prof. Dev. / Parent Teacher Conferencing
- FEB. -NATIONAL-Wednesday18th 2015- 10 am CSA CENTRE
- ZONAL LOWER SECONDARY SCHOOLS'SCIENCE & TECHNOLOGY QUIZZES -2015
 - Zone I Tuesday 3rd February Gros Islet Secondary
 - Zone II Wednesday 4th February- Castries Comp.
 - Zone III- Thursday 5th February- Marigot Secondary
 - Zone IV Friday 6th February- District VI Office

-FEB. -NATIONAL - Thur. 19th 2014-10 am- CSA Centre

DISTRICT SCIENCE & TECHNOLOGY FAIR 2015

Jan. -Monday 5th – Friday 30th – Brainstorming and finalizing project ideas

Feb. - Friday 13th –Deadline to submit project proposal and budget to District Office/Science Coordinators.

March -Monday 2nd – Friday 13th -DISTRICT SC. & TECH FAIRS (any 2 days)

National Schools Science & Technology Fair 2015

VENUE: DEREK WALCOTT SQUARE

DATE: MARCH -Wednesday 25th- Friday 27th 2015

TIME: 9.00 am -5.00 pm

THEME: "YOUNG INVENTORS BLAZING AN EXCITING TRAIL TOWARDS SUCCESS IN SCIENCE AND TECHNOLOGY"

Mr Motielall Singh Curriculum Specialist/Natural Sciences & Technology Ministry of Education, HRD & Labour St Lucia 1758-4523522/17584537057 (Work) 1758-3843849/17587222231 (mobile) 1 758 285 3427 (m) /1758-4531989 (Fax) Email: motielall.singh@education.gov.lc

motie10@hotmail.com

motie100@yahoo.com