#### **ACTIVITY REPORT**

#### ON NATIONAL SCIENCE DAY CELEBRATIONS- 2016-17

Theme: Science & Technology for Specially Abled Persons

Govt. Rajmata Vijayaraje Sindhiya Girls College Kawardha, Kabirdham, (Chhattisgarh)

Theme: Science & Technology for Specially Abled Persons

**Description of Activity** 

It is fact that the innovations of science and technology have given new dimensions for the buildup of our nations. Recently, many researchers have been worked in different areas of science for innovation and as well as developing new technologies. It has been well known that the science and technology have played important role for enhancing socio-economic growth in India. It is the duty of all concerned to make sure that innovation of science and technology is used wisely to benefit mankind and making India. New technologies have generated by developed countries for the potential performance in dynamic economic growth. Many researchers should be focus for enhancing new knowledge for the potential development in nationally, globally and competitive area for work.

Currently, It is need to involve many students and researchers in specific area of science for the understanding the problems and their solutions toward the science based innovation. It must be important to meet multidisciplinary of science researchers and young students for the new innovation in science. The theme of proposed "National Science Day Celebration – 2017" is a better opportunity to promote researcher and young students to take benchmark steps in Nation Building.

#### **Activities**

Following activities are organized:

- (a) Poster presentation competition: Poster presentation competition will be organized for the Under Graduate and Post Graduate students on the frontier area of science. The best poster presentation is awarded with prize.
- **(b) Science quiz and Exhibition:** Science quiz and exhibition for under graduate and post graduate students. Winner team is awarded prize.
- (c) Many programs are organized such as Science Slogan, Modal Competition, Debate Competition, Essay Competition, Speech Competition

## Seminar on National Science Day 2017 Theme

**Future of STI: Impact on Education Skills and Work** 

28 Feb, 2017 Time 11:00 AM

(by Google Meet)



Organized by

Department of Chemistry &

Zoology

Govt. Rajmata Vijayaraje Sindhiya Girls College Kawardha, Kabirdham, Chhattisgarh In 1928, an Indian famous scientist Sir C.V. Raman discovered Raman effect and for his remarkable discover in 1930 got Nobel Prize. On the remembering of his contribution in India. We celebrate National Science Day every year.

#### **Invited Speaker**

Dr. Piyush Thakur

Assistant Professor in chemistry

Mats University Raipur, Raipur

Chhattisgarh

#### **Our Team**

- Dr. B.S. Chauhan, Patron & Principal
- Dr. Birendra Kumar, Convenor
- Shri Asit KumarCo-Convenor
- Dr. K. Tigga, Organising Secratory
- Shri L.S. Kanwar, Organising Co-Secratory
- All Guest Faculty

कार्यालय प्राचार्य शासकीय राजमाता विजया राजे सिंधिया कन्या महाविद्यालय कवर्धा, जिला – कबीरधाम (छ.ग.)

www.ryrsgirlscollegekawardha.ac.in

E mat ID rvrsgirlscollegekwd@gmail.com

कवर्धा, दिनांक ...23/02/2017

### / / सूचना / /

महाविद्यालय में शैक्षणिक सत्र 2016-17 में राष्ट्रीय विज्ञान दिवस मनाया जाना है। जिसका Theme "Science and technology for specially able persons" पर किया जाना है इस थीम पर आधारित छात्राओं हेतु विभिन्न प्रतियोगिता रखा गया है :-

- 1. पोस्टर प्रतियोगिता
- 2. विज्ञान क्विज प्रतियोगिता
- 3. विज्ञान स्लोगन प्रतियोगिता
- 4. माडल प्रतियोगिता
- 5. वाद-विवाद प्रतियोगिता
- 6. निबंध प्रतियोगिता
- 7. भाषण प्रतियोगिता

अतः सभी विद्यार्थियों से अनुरोध है कि ''राष्ट्रीय विज्ञान दिवस'' में भाग लेवें।

Sindhiya Kanya Mahavidyalaya,

Kawardha, Kabirdham (C.G.)

And Misse

# National Science day - 2018-2017 Theme

|   | Sept                 |                 | -             |
|---|----------------------|-----------------|---------------|
| SNo   | Name of participants | Address         | Sylnother     |
| 3 140   | MANY of ballabalo    |                 |               |
|   | 0                    | 1000            | 1.            |
| 1   | यस्यावा भागास        | BSCI            | Gosala        |
| 2   | ज्यामखाई विवेल       | BSCI            | vinus -       |
| 3   | उग्डख्ड्या 🔾         | -1,-2007        | forewyd.      |
| 4   | भारती चंत्रवंशी      | -11-            | भावी -        |
| 5   | डीरण ल्याड           |                 | espec -       |
| 6   | पदमनी                | -1-             | पवम्म -       |
| 7   | जानकी यादव           | 11              | ulnost -      |
| 8   | प्रगति वसरीक         |                 | त्रगार्थ -    |
| 9   | वस्त्रमन क्षेत्र     | -11-            | -2019 -       |
| 10  | मील बीलवर            |                 | 17/4,         |
| - 11  | स्वाती ठाष्ट्र       | BSCIL           | Samuel        |
| 12  | शारदा -गंहवंसी       | BSC II          | Sardh         |
| F-13  | कुंती नाड़           | BSC II          | Kenti'        |
| F 14  | सपमा पाल             | BSC II          | 5 ofner       |
| 15  | gaifais              | -11-2/2007      | 30/46         |
| 16  | अपाली यावव           | p - 11-         | Rufali        |
| q 17  | र्सीमा न्यंसाळर      | 1 -11 -12 20 25 | Seend         |
| 6 18  | अ2वनी                |                 | Aswani        |
| 19  | रउनीता थ्नाड्        | - ((            | Samuta        |
| £ 20  | हिमलता कुरे          | BSC III.        | Hemlata       |
| 21  | 81119 - RI-E1        | BSCIII          | Stanti        |
| 22  | र्सीन वाहीर          | -11-            | Seenu,        |
| 23  | उमेरवरी -पंसवंशी     | 1-11-11         | Unesward      |
| 24  | विभागा नामवंशी       | -11-            | Poemuku       |
| 25  | यीती चंत्रवंशा       | -11-            | Vaveshwand    |
| 26  |                      | -11-11          | fort          |
| 27  | भीजमती सत्य वशी      |                 | Jan 1         |
| 28  |                      | 1 (nat          | Rate Jan Will |
| 23  | प्रवी थराडू          | A Chen Aliana   | id G. Second  |
| 28 21) OF HOT STONE OF THE COVER AND A CONTRACTOR TO THE CONTRACTOR OF THE CONTRACTOR AND |                      |                 |               |