महाराणा प्रताप पी.जी. कालेज, जंगल धूसड़, गोरखपुर

| कक्षाः बी.एर | त−सी. भाग- | -वो पाठ्यक्रम | याजना | : सत्र 201 | 8—19 विषय : रसायनशास्त्र |
|--------------|------------|------------------------|------------|------------------------|---|
| दिनांक | व्याख्यान | प्राध्यापक का नाम | प्रश्नपत्र | अध्याय | शीर्षक |
| 17/08/2018 | | Pradeep Kumar | FRI | Physical | Seat Allotment |
| | | Verma | | Chemistry | |
| | | Dr. Ram Sahay | | Physical Chemistry | Seat Allotment |
| 18/08/2018 | | Dr. S. K. Vernwal | SAT | Physical | To determine heat of neutralization of strong acid |
| | | | | Chemistry | HCl and strong base NaOH by conductometry method |
| | | Dr. S. K. Vernwal | | Physical | To determine heat of neutralization of strong acid |
| | | Br. S. H. Vernwar | | Chemistry | HCl and strong base NaOH by conductometry |
| | | | | | method |
| 24/08/2018 | | Dr. S. K. Vernwal | FRI | Physical Chemistry | To determine heat of neutralization of strong acid HCl and strong base NaOH by conductometry |
| | | | | Chemsuy | method |
| | | Dr. S. K. Vernwal | | Physical | To determine heat of neutralization of strong acid |
| | | | | Chemistry | HCl and strong base NaOH by conductometry |
| 25/08/2018 | | Gaurav Tiwari | SAT | Physical | method To determine heat of neutralization of strong acid |
| 2070072010 | | | 5111 | Chemistry | HCl and strong base NaOH by conductometry |
| | | | | | method |
| | | Dr. S. K. Vernwal | | Physical Chemistry | To determine heat of neutralization of strong acid HCl and strong base NaOH by conductometry |
| | | | | Chemistry | method |
| 31/08/2018 | | Dr. Ram Sahay | FRI | Physical | To determine heat of neutralization of strong acid |
| | | | | Chemistry | HCl and strong base NaOH by conductometry method |
| | | Pradeep Kumar | | Physical | To determine heat of neutralization of strong acid |
| | | Verma | | Chemistry | HCl and strong base NaOH by conductometry |
| | | | | | method |
| 01/09/2018 | | Pradeep Kumar Verma | SAT | Physical Chemistry | To determine heat of neutralization of weak acid CH ₃ COOH and strong base NaOH by |
| | | Verma | | Chemistry | conductometry method |
| | | Pradeep Kumar | | Physical | To determine heat of neutralization of weak acid |
| | | Verma | | Chemistry | CH ₃ COOH and strong base NaOH by |
| 07/09/2018 | | Dr. Ram Sahay | FRI | Physical | conductometry method To determine heat of neutralization of weak acid |
| 0770572010 | | Dr. Rain Sanay | 1101 | Chemistry | CH ₃ COOH and strong base NaOH by |
| | | | | | conductometry method |
| | | Dr. Ram Sahay | | Physical Chamistry | To determine heat of neutralization of weak acid |
| | | | | Chemistry | CH ₃ COOH and strong base NaOH by conductometry method |
| 08/09/2018 | | Dr. Ram Sahay | SAT | Physical | To determine heat of neutralization of weak acid |
| | | | | Chemistry | CH ₃ COOH and strong base NaOH by |
| | | Pradeep Kumar | | Physical | conductometry method To determine heat of neutralization of weak acid - |
| | | Verma | | Chemistry | CH ₃ COOH and strong base- NaOH by |
| | | | | | conductometry method |
| 14/09/2018 | | Dr. Ram Sahay | FRI | Physical Chemistry | To determine the transition temperature of MnCl ₂ .4H ₂ O by thermometric method |
| | | Gaurav Tiwari | | Physical | To determine the transition temperature of |
| | | | | Chemistry | MnCl ₂ .4H ₂ O by thermometric method |
| 15/09/2018 | | Dr. Ram Sahay | SAT | Physical | To determine the transition temperature of |
| | | Sanjay Jaiswal | | Chemistry Physical | MnCl ₂ .4H ₂ O by thermometric method To determine the transition temperature of |
| | | Sunjuy suiswai | | Chemistry | MnCl ₂ .4H ₂ O by thermometric method |
| 22/09/2018 | | Dr. Ram Sahay | SAT | Physical | To determine the transition temperature of |
| | | G . T . | | Chemistry | MnCl ₂ .4H ₂ O by thermometric method |
| | | Sanjay Jaiswal | | Physical Chemistry | To determine the transition temperature of MnCl ₂ .4H ₂ O by thermometric method |
| 28/09/2018 | | Dr. Ram Sahay | FRI | Inorganic | Redox titration by external indicator |
| 25/07/2010 | | 21. Kum Sanay | IKI | Chemistry | redox ditution by external indicator |
| | | Dr. S. K. Vernwal | | Inorganic | Redox titration by external indicator |
| | | | | Chemistry | |
| 05/10/2018 | | Dr. Ram Sahay | FRI | Inorganic | Redox titration by external indicator |
| | | Dr. Dom Calari | | Chemistry | Dadov tituation by outgrant in director |
| | | Dr. Ram Sahay | | Inorganic Chemistry | Redox titration by external indicator |

| 06/10/2018 | Sanjay Jaiswal | SAT | Inorganic Chemistry | Redox titration by external indicator |
|------------|------------------------|-----|------------------------|---|
| | Gaurav Tiwari | | Inorganic Chemistry | Redox titration by external indicator |
| 12/10/2018 | Dr. Ram Sahay | FRI | Inorganic Chemistry | Redox titration by internal indicator |
| | Dr. Ram Sahay | | Inorganic Chemistry | Redox titration by internal indicator |
| 13/10/2018 | Pradeep Kumar Verma | SAT | Inorganic Chemistry | Redox titration by internal indicator |
| | Gaurav Tiwari | | Inorganic Chemistry | Redox titration by internal indicator |
| 26/10/2018 | Dr. Ram Sahay | FRI | Inorganic Chemistry | Redox titration by internal indicator |
| | Dr. Ram Sahay | | Inorganic Chemistry | Redox titration by internal indicator |
| 27/10/2018 | Pradeep Kumar Verma | SAT | Organic Chemistry | Identification of organic compound no 1 |
| | Sanjay Jaiswal | | Organic Chemistry | Identification of organic compound no 1 |
| 02/11/2018 | Dr. S. K. Vernwal | FRI | Organic Chemistry | Identification of organic compound no 1 |
| | Pradeep Kumar Verma | | Organic Chemistry | Identification of organic compound no 1 |
| 03/11/2018 | Pradeep Kumar Verma | SAT | Organic Chemistry | Identification of organic compound no 1 |
| | Sanjay Jaiswal | | Organic Chemistry | Identification of organic compound no 1 |
| 16/11/2018 | Dr. Ram Sahay | FRI | Organic Chemistry | Identification of organic compound no 2 |
| | Dr. Ram Sahay | | Organic Chemistry | Identification of organic compound no 2 |
| 17/11/2018 | Pradeep Kumar Verma | SAT | Organic Chemistry | Identification of organic compound no 2 |
| | Sanjay Jaiswal | | Organic Chemistry | Identification of organic compound no 2 |
| 23/11/2018 | Dr. Ram Sahay | FRI | Organic Chemistry | Identification of organic compound no 2 |
| | Gaurav Tiwari | | Organic Chemistry | Identification of organic compound no 2 |
| 24/11/2018 | Pradeep Kumar Verma | SAT | Organic Chemistry | Identification of organic compound no 3 |
| | Sanjay Jaiswal | | Organic Chemistry | Identification of organic compound no 3 |
| 30/11/2018 | Dr. Ram Sahay | FRI | Organic Chemistry | Identification of organic compound no 3 |
| | Pradeep Kumar Verma | | Organic Chemistry | Identification of organic compound no 3 |
| 01/12/2018 | Pradeep Kumar Verma | SAT | Organic Chemistry | Identification of organic compound no 3 |
| | Dr. Ram Sahay | | Organic Chemistry | Identification of organic compound no 3 |
| 07/12/2018 | Dr. Ram Sahay | FRI | Organic Chemistry | Identification of organic compound no 4 |
| | Pradeep Kumar Verma | | Organic Chemistry | Identification of organic compound no 4 |
| 08/12/2018 | Pradeep Kumar Verma | SAT | Organic Chemistry | Identification of organic compound no 4 |
| | Sanjay Jaiswal | | Organic Chemistry | Identification of organic compound no 4 |
| 14/12/2018 | Dr. Ram Sahay | FRI | Organic Chemistry | Identification of organic compound no 4 |
| | Pradeep Kumar Verma | | Organic Chemistry | Identification of organic compound no 4 |
| 15/12/2018 | Pradeep Kumar Verma | SAT | Organic Chemistry | Identification of organic compound no 5 |
| | Dr. Ram Sahay | | Organic Chemistry | Identification of organic compound no 5 |

| 21/12/2018 | Dr. Ram Sahay | FRI | Organic Chemistry | Identification of organic compound no 5 |
|------------|------------------------|-----|----------------------|---|
| | Sanjay Jaiswal | | Organic Chemistry | Identification of organic compound no 5 |
| 22/12/2018 | Sanjay Jaiswal | SAT | Organic Chemistry | Identification of organic compound no 5 |
| | Pradeep Kumar Verma | | Organic Chemistry | Identification of organic compound no 5 |
| 04/01/2019 | Dr. Ram Sahay | FRI | Organic Chemistry | Identification of organic compound no 6 |
| | Pradeep Kumar Verma | | Organic Chemistry | Identification of organic compound no 6 |
| 05/01/2019 | Pradeep Kumar Verma | SAT | Organic Chemistry | Identification of organic compound no 6 |
| | Dr. Ram Sahay | | Organic Chemistry | Identification of organic compound no 6 |
| 11/01/2019 | Dr. Ram Sahay | FRI | Organic Chemistry | Identification of organic compound no 6 |
| | Pradeep Kumar Verma | | Organic Chemistry | Identification of organic compound no 6 |
| 12/01/2019 | Gaurav Tiwari | SAT | Organic Chemistry | Identification of organic compound no 7 |
| | Sanjay Jaiswal | | Organic Chemistry | Identification of organic compound no 7 |
| 18/01/2019 | Pradeep Kumar Verma | FRI | Organic Chemistry | Identification of organic compound no 7 |
| | Sanjay Jaiswal | | Organic Chemistry | Identification of organic compound no 7 |
| 19/01/2019 | Dr. S. K. Vernwal | SAT | Organic Chemistry | Identification of organic compound no 7 |
| | Pradeep Kumar Verma | | Organic Chemistry | Identification of organic compound no 7 |
| 25/01/2019 | Dr. Ram Sahay | FRI | Organic Chemistry | Identification of organic compound no 7 |
| | Pradeep Kumar Verma | | Organic Chemistry | Identification of organic compound no 7 |