

अध्यापन का दैनिक विवरण TEACHERS DAILY DIARY कशा/वर्ग d Class/Section विषय अध्यापन बिन्दु का विवरण Details of Teaching Subject Teacher's Sign. Principal's Sign. B.Sc II (Chemistry) उमनीर हा कामांभी वे नाम जिले विशेष वी पैंग दी गयी अल संख्या (?) त्र. द्वामी द्वामा अवाम विता नाम शोद्राला) शोर्दा टाउँश राउँश सो द्वितुसार सो दितुसार सा दितुसा दितुसा सा दितुसा देवदास अहवनी रूपराम L स्वेत रोमः अभिज्ञना अशोड दुपार मोतीलान नाताला चुन्तू लान चेरवरान चिरंजीव धासीराम केरावध्रव

अध्यापन का दैनिक विवरण TEACHERS DAILY DIARY

| | कक्षा/वर्ग | विषय | अध्यापन बिन्दु का विवरण | शिक्षक के हस्ताक्षर | प्राचार्य के हस्ताक्षर |
|---|---------------|---------|---|------------------------|---------------------------|
| 1 | Class/Section | Subject | Details of Teaching | | Principal's Sign |
| ł | | | B Sc D Chemisty | Totald | eg: : 🕡 |
| ł | Dale | | Торіс | | |
| 1 | 03.12.18 | | Co.ordinalina di | 7. | |
| I | 04-13-18 | | Co-ordination theory Aldel & Cannisano Reachon | | |
| Į | 05 12.18 | | Pinacol-Pinacolone Real | ~ | |
| ļ | 06.12.18 | | Epoxides | -NLC-X | |
| | 07-14-18 | | Pheise rule | | |
| ļ | 81.11.80 | | Heterocylic Compound | 1 | |
| | 10-13-18 | | Prihydric Alcohols Reachon mechanism | | |
| ۰ | 17-14-18 | | Reachon mechanism | | |
| | 15-14-18 | | Reachon mechanism | | |
| | 13-14-18 | | Transition Compound | | |
| ŀ | 14-14-18 | - | Acid desivatives | | |
| ł | | | A | | |
| | | | | | - |
| | | | | | |
| | | | | | |
| 1 | | | | | |

अध्यापन का दैनिक विवरण TEACHERS DAILY DIARY

| कक्षा/वर्ग | विषय | अध्यापन बिन्दु का विवरण | शिक्षक के हस्ताक्षर | प्राचार्य के हस्ताक्षर |
|---------------|---------|--------------------------|------------------------|---------------------------|
| Class/Section | Subject | Details of Teaching | Teacher's Sign. | Principal's Sign |
| | | BSC IL (chemis | 4) | |
| . OH | 9 3 | न काराभी है नाम् जिन्हे | Carl a | |
| 37 | येंग दी | गर्थी । जुल संस्मा = (रि | | |
| 勇. | दृष्ट्य | /६१त्रा छा लाम पिना उ | गार्म | |
| 1. | | <u> इल्पन्। पाल</u> | राबुटनला | (1) |
| ₹. | | ड यम्ब | संताब | |
| 3, | | त्रोभेरवर | ार्वलाव- | 1 |
| 4. | | रि पू | अंभि उ | |
| 5. | | रस्र | मून हर ग | |
| G. | | पूर्विया परेल | र्वश्वरल | |
| 7 | | भे सिलेश | वरसन | |
| 8 | | लोमरा | | |
| . 9 | - | चुनेश्वरीपाल | ह-दयलाह | |
| 10 | | र विक्रमारी | इ जरा | |
| 11 | | ड/घरत्री | यंशावेत | |
| 12 | | माथशी | रामलाल | 4 |
| | | | - | |
| | 1 | | | |

अध्यापन का दैनिक विवरण TEACHERS DAILY DIARY

| R- 8 | कक्षा/वर्ग | विषय | अध्यापन बिन्दु का विवरण | Day शिक्षक के हस्ताक्षर | प्राचार्य के |
|---------|---------------|---------|-------------------------|-------------------------------|---|
| bd | Class/Section | Subject | Details of Teaching | Teacher's Sign. | हस्ताक्षर Principal's Sign |
| - | | | B.Sc. M. Chemistry | TO HU 0 | |
| | Oale | | Topic | | |
| | 15:14:18 | | Schrodinger wave equa | ĥon | |
| | 17-14-18 | | MMR spectroscopy | With discommon and | |
| _ | 19.14.18 | | UV-Visible spechosco | 24 | |
| | 20.14.18 | | Organo suether compo | | |
| | 21-14-18 | | active methylene come | | *************************************** |
| | 34.14.18 | | synthetic Oyes | | |
| | ₹8.14.18 | | Electronic transition | | |
| 1 | 29.14.18 | | HSAB CONCEPTS | | *************************************** |
| - | 31.14.18 | | Photo Chemistry | | |
| | | | | | |
| | | | | | |
| 1 | | | | | |

अध्यापन का दैनिक विवरण TEACHERS DAILY DIARY

MA 2013

| क्रिक्ट Date | क्रिक्य | अध्यापन किन्दु का विकास | क्रिक्स के क

Jaisri

अध्यापन का दैनिक विवरण TEACHERS DAILY DIARY

Rents Date

| Rents Date | Rents | Re

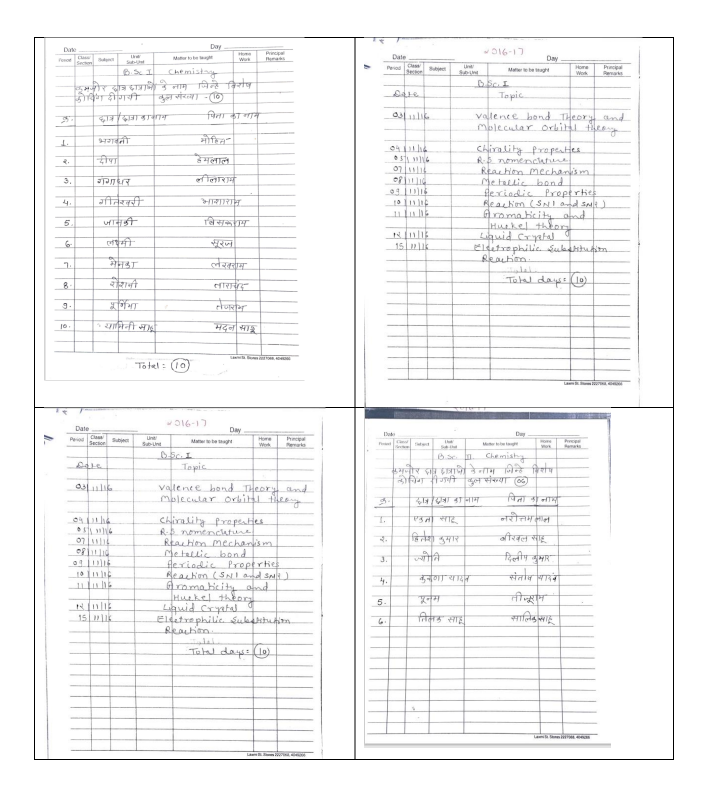
| काल- खंड | कक्षा / वर्ग | विषय | अध्यापन बिन्दु का विवरण | शिक्षक के हस्ताक्षर | प्राधार्य हरता |
|-------------|--------------|----------|-----------------------------|------------------------|-------------------|
| Period | Class Serrir | Subject | Details of Teaching | Teacher's Sign. | Principal's |
| | | | B. Sc II (Chemistry) | 14 | |
| | | - | Totald | anc - (13 |) |
| | | Care | Topic | , , | |
| | | | | | |
| | | 16.14.19 | Transition elements | | |
| | | 17.12.19 | Chemical extremited of pher | vollov | |
| | | 50 14-13 | nechanism of Reimer Lieux | tn n | |
| | | 23.12.19 | Mase equilibrium | | |
| | | 28-12-19 | Amine and Propertie | 4 | |
| | | 30 12.12 | ine and the compinent | Syste | |
| | | 31-12-19 | Heterocyclic Compan | noel | |
| | | 04.01.40 | Meterucyclic compounds | | |
| | | 03-01-20 | filaci & cannizare x | eaulon | |
| | 2000000 | 04 0120 | ferkin & Knievengel | readin | |
| | | 06-01-20 | Thermedy (mm I | | |
| | | 07 01.20 | Therme in name I | | |
| | | 08 01.40 | slumerical solved | | 1 |
| | | | | | |

TEACHERS DAILY DIARY

| काल- खंड | कक्षा/वर्ग | विषय | अध्यापन बिन्दु का विवर | rul | शिक्षक के हस्ताक्षर | प्राचा हस्त |
|-------------|---------------|-----------|---------------------------------|-----------|------------------------|----------------|
| Period | Class/Section | Subject | Details of Teaching | | Teacher's Sign. | Principa |
| | | | B.Sc. TIL (Che | emistry |) | |
| | कुमणी | र द्दात्र | रात्राभी ने नाम । नुल संस्था | ि≈हें विद | वि केचिं | ग दी |
| | | | जुल संस्था | 0 | | |
| | di. | €,1 | रित्राका नाम | -चिता | श माम | |
| | 1. | | अन्स्रुइय) | - रभेर | 7 | _ |
| | ₹. | | दीर्विता | र्म त | 6) | |
| | 3. | | डियो श्वर | 716 | 1274 | |
| | 4. | | ागिरधार | | ज लाल | |
| - | 5. | | 200 | | 4714 | |
| | 6 | | 9ित्यादन | | H 2001 | |
| | 7. | | नो भेरा | 84 | ग्रावत | |
| - | 3 | | (भेशंका | | 13-121 | |
| | 8 | | रितरा | | अशोब | |
| | 10. | | देश्य | | हर्वालाल | |
| | 11. | | मिन) | | जोहनरा | H. |

अध्यापन का दैनिक विवरण TEACHERS DAILY DIARY

| काल- खंड | कक्षा वर्ग | विषय | अध्यापन बिन्दु का विवरण | शिक्षक के हस्ताक्षर | प्राचार्य हस्ता |
|-------------|--------------|--------------|-------------------------|------------------------|--------------------|
| Period | Cass Section | Subject | Details of Teaching | Teacher's Sign. | Principal's |
| | | | B Sc III (chemistry) | | |
| | | Date | Topic | | |
| | | 18 11 19 | MINR Spectre scapy | | |
| | | 19.11.19 | MMR Spectroscopy | | |
| | | 20 11.19 | c) jane metallic corps | <u> </u> | |
| | | SI 11-19 | Visible apertices | ey | |
| | | 22 - 11 - 19 | IR Sputroupy | | |
| | | 23 11 19 | Cashehydrates | | |
| | | 25 11 19 | Questumminectioning | | |
| | | 26 11.19 | Guantum Mechanisa T | | |
| | | 27-11-19 | Raman spectra | | |
| | | 28 11 19 | 12 NM & Specto seeply | | |
| | | 29 11 19 | Pretichenisty | | |
| | | 30 11.19 | Application of IR | | |
| | | | * 1 | | |



| Date | | 2016-17 Day_ | | | | Date | Class? I | - 1 | Llow. | 1 | Day | Home Work | Principal |
|----------------------------------|-------------------|--|---|---|--|--|--------------|----------------------|-------------------|----------------------|--------------|------------------|------------------|
| Period Class/ Section Subject | Unit/ Sub-Unit | Matter to be taught | Home Work | Principal Remarks | | Pened S | Section | | Unit/ Sub-Unit | | to be taught | Work | Remarks |
| Section | B.Sc. | | | Hemarks | | | | | 5.5c. П | | mishy | 0 | 1 |
| | 0.00 | The Continues of | | | | 34 | जीर डी वि | 617 | कात्राभ | 1301 | म. जिन | हे विश | |
| Date | | Topic | 1. | | | | 3) च | 131 | दी गय | 1 130 | संस्था. | - (05) | |
| | | | | | | d | | - 411 | 161713 | Tallel | 19 | ति डा न | 1127 |
| 1 13 118 | | rdination theo | J. J. | | | 95. | - | 811 | 141419 | 15171 | | | - |
| 2/12/16 | | is and bases | , | | | - | | | | | | | |
| 3 K 16 | | chions of Pheno | Co | | | 1. | | 9.1 | रती | | \$ 20 | वरी | |
| 5 R 16 | Pi | not Cycle Ical-Pinacolone | D carb | **** | | | | | | | 0.1111 | | |
| 7/18/116 | I h | nes & Porbex d | lagra | m | | ₹. | | भण्य | 13419 | | भीत्र | लाल | |
| 8 12 11 6 | TS | + transition C | ampol | inds | | - 2 | | 464) 4 | W TE | | जध | 774 | |
| 118/16 | | transition (| | | | 3. | - | | | | | | |
| | | | , | | | 4. | - | 200 | 1 920 | 1 | अर्थ | गिष्ठ परे | 9 |
| | | | - | | | | | 2 | α. | | | | |
| | | | | | | 5. | 1 | सुषिया | देवांग | र्न | राम | 146 राम | |
| | | Total day . (08) | + | | | | | | | | | | |
| | | | - | | | _ | | | | | | | |
| | | | | | | - | - | | ., | | | + | - |
| | | - 0 | | | | | - | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | - | | | | 9 | | | | | | |
| | | | | | | | | | | | | _ | |
| | | | + | - | | | | | | | | Laxmi St. Stores | 2227068, 4049266 |
| | | Date | - | | | | Dave | | | | | | |
| | | Period Class Section | Subje | ect Unity Sub-Unit | | ter to be tau | | F | lome Work | Principal Remarks | - * | | |
| | | Period Class Section | Subje | ect Unit/ Sub-Unit | Matt | ter to be tau | ught | F | | Principal Remarks | - * | | |
| | | Period Class | s/ Subje | ect Unit/ Sub-Unit | Matt | emist | ught | F | | Principal Remarks | - * | | |
| | | Period Class Section | on Subje | ect Unit/ Sub-Unit | Matt | emist | ught | F | | Principal Remarks | - * - | | |
| | | Period Class Section | on Subje | Unity Sub-Unit | Matter Topic | emist C | ught lug | V | | Principal Remarks | - * | | |
| | | Period Classian Section Section 14 12 | l 6 | D. S.C. | Topic spect | emist c rosc | ught lug | V | | Principal Remarks | * | | |
| | | Period Classian Section Sectio | I G | B.Sc NMR Select | Topic spect | c rosc | ught lug | V | | Principal Remarks | - * | | |
| | | Period Classian Section Sectio | 1 6) 1 6 | N M R Selfe | Topic Spect From Succeptances | c rosc | opy | F V | Work | Principal Remarks | - * | | |
| | | Period Classian Section Sectio | 16 | NMR Selfe Phot | Matt Topic Spect From Sucception Succeeding Sucception Sucception Sucception Sucception Sucception Succeeding Sucception Succepti | c roscule. | ony | ncep | Work + | Remarks | | | |
| | | Period Classification of the section | 16 | NMR Selfe Phot | Topic Spect Hon su chemis chemis dinger | c roscule. | ony | ncep | Work + | Remarks | * | | |
| | | Date 14 12 15 12 16 13 17 12 19 18 20 18 | 16 | NMR Selfer Peras Schrei Mute | Topic Spect Hon su chemis chemis dinger | roscule. | opy | ncep | + Lizm | Remarks | | | |
| | | Period Classification of the section | 16 | NMR Selfer Phot Peras Schree Mute | Matter Topic Spect hon sure chemis on Hs dinger nomet | roscille try AB wa | ory cor | ncep | t thom | Remarks | | | |
| | | Date 14 12 15 12 16 13 17 12 19 18 20 18 | 11 6 11 6 11 6 11 6 11 6 | NMR Selfer Phot Peras Schree Mute | Matter Topic Spect hon sure chemis on Hs dinger nomet | roscille try AB wa | ory cor | ncep | t thom | Remarks | | | |
| | | Dale 14 12 15 12 16 13 17 18 20 12 28 12 30 12 | 11 6 11 6 11 6 11 6 11 6 11 6 | NMR Selfer Phot Peras Schree Mute Orgo TR | Matter Topic Spect From Suchemis Chemis Alinger Morabet Topic Market T | roscilla de la conscienta de la conscien | cory c | ncepequa | t with | Remarks | | | |
| | | Dale 14 12 15 12 16 13 17 18 20 12 28 12 30 12 | 11 6 11 6 11 6 11 6 11 6 11 6 | NMR Selfer Phot Peras Schree Mute Orgo TR | Matter Topic Spect From Suchemis Chemis Alinger Morabet Topic Market T | roscilla de la conscienta de la conscien | cory c | ncepequa | t with | Remarks | | | |
| | | Date 14 12 15 12 16 13 17 18 19 18 20 13 28 18 | 11 6 11 6 11 6 11 6 11 6 11 6 | NMR Selfer Phot Peras Schree Mute Orgo TR | Matter Topic Spect hon sure chemis on Hs dinger nomet | roscilla de la conscienta de la conscien | cory c | ncepequa | t with | Remarks | | | |
| | | Dale 14 12 15 12 16 13 17 18 20 12 28 12 30 12 | 116 116 116 116 116 116 116 | NMR Selfer Phot Peras Schree Mute Orgo TR | Matter Topic Spect From Suchemis Chemis Alinger Morabet Topic Market T | roscilla de la conscienta de la conscien | cory c | ncepequa | t with | Remarks | * | | |
| | | Dale 14 12 15 12 16 13 17 18 20 12 28 12 30 12 | 116 116 116 116 116 116 116 | NMR Selfer Phot Peras Schree Mute Orgo TR | Topic Spect From Suchemis chemis dinger northor nomet Spectre mett homal. | roscille. thy AB walli pscop hyle Vibe | corry corry | ncep equa comp | t with | Remarks | * | | |
| | | Dale 14 12 15 12 16 13 17 18 20 12 28 12 30 12 | 116 116 116 116 116 116 116 | NMR Selfer Phot Peras Schree Mute Orgo TR | Matter Topic Spect From Suchemis Chemis Alinger Morabet Topic Market T | roscille. thy AB walli pscop hyle Vibe | corry corry | ncep equa comp | t with | Remarks | | | |
| | | Dale 14 12 15 12 16 13 17 18 20 12 28 12 30 12 | 116 116 116 116 116 116 116 | NMR Selfer Phot Peras Schree Mute Orgo TR | Topic Spect From Suchemis chemis dinger northor nomet Spectre mett homal. | roscille. thy AB walli pscop hyle Vibe | corry corry | ncep equa comp | t with | Remarks | | | |
| | | Dale 14 12 15 12 16 13 17 18 20 12 28 12 30 12 | 116 116 116 116 116 116 116 | NMR Selfer Phot Peras Schree Mute Orgo TR | Topic Spect From Suchemis chemis dinger northor nomet Spectre mett homal. | roscille. thy AB walli pscop hyle Vibe | corry corry | ncep equa comp | t with | Remarks | | | |
| | | Dale 14 12 15 12 16 13 17 18 20 12 28 12 30 12 | 116 116 116 116 116 116 116 | NMR Selfer Phot Peras Schree Mute Orgo TR | Topic Spect From Suchemis chemis dinger northor nomet Spectre mett homal. | roscille. thy AB walli pscop hyle Vibe | corry corry | ncep equa comp | t with | Remarks | * | | |
| | | Dale 14 12 15 12 16 13 17 18 20 12 28 12 30 12 | 116 116 116 116 116 116 116 | NMR Selfer Phot Peras Schree Mute Orgo TR | Topic Spect From Suchemis chemis dinger northor nomet Spectre mett homal. | roscille. thy AB walli pscop hyle Vibe | corry corry | ncep equa comp | t with | Remarks | * | | |
| | | Dale 14 12 15 12 16 13 17 18 20 12 28 12 30 12 | 116 116 116 116 116 116 116 | NMR Selfer Phot Peras Schree Mute Orgo TR | Topic Spect From Suchemis chemis dinger northor nomet Spectre mett homal. | roscille. thy AB walli pscop hyle Vibe | corry corry | ncep equa comp | t with | Remarks | | | |
| | | Dale 14 12 15 12 16 13 17 18 20 12 28 12 30 12 | 116 116 116 116 116 116 116 | NMR Selfer Phot Peras Schree Mute Orgo TR | Topic Spect From Suchemis chemis dinger northor nomet Spectre mett homal. | roscille. thy AB walli pscop hyle Vibe | corry corry | ncep equa comp | t with | Remarks | * | | |

| 11 11 17 14 17 | Indian |
|--|--|
| all 12 12 | UN UNT A 19 |
| 1 1 1 0 8 | 1 Hishwasy |
| 111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | A DI AIRO Santa |
| 15 10 21 | 5 Paname dra 12 04 2 |
| 10 07 17 | 1 Ramchang Botel A D A |
| | |
| 4 83 10 | |
| 14 B 13 17 Adva | Puperh Kunny 1 A 109 100 |
| 1 20 20 Filliance | |
| Cermen | canaita objeti |
| | jarifa Patel 123 or 14 |
| A A 11 19 Deepak ku - | eema Sahu 15 Slow a |
| 121 - | halenau 13 Cearner 15 Durapeh suhu |
| 15 12 17 22 Leleish kurn | The cities B 07 08 14 Ramlesh is Duracsh Nov |
| 11 10 09 14 Khileshwan | Luman Dy D 05 15 Kamita 10 Duraeshwar |
| Part of a second | endra kuman A A A II Khemlata H Durgesh Ku. |
| A A 09 30 Rappu Sen. | reshwari A A A 17 Khileshwari 18 Ctaygori |
| 09 18 15 25 | Amai salm 05 A 07 06 Khushbar 13 Greeteshyon |
| 18 13 25 | A 08 07 24 Laxmi 20 Greekka 490 |
| 14 09 08 16 | (Mortchard) 05 A A 10 Malti 21 Garrondhan |
| 11 10 | There are a concormen |
| 13 18 Slaw | kuma. |
| 6 17 | harris Is Jacuna 23 Ishway |
| 111 2+ Cecuriers | a Sahu A a seema Juga |
| 6 19 00001000 | Patel A Swaj 25 Jigyasy |
| The second second | 12 Tamesham 26 Katal pol |
| 11 12 15 Davids and 11 | Rumay 06 13 Tana 27 Kamini sa |
| 11 10 | I hwake a local to a l |
| 206 III | The state of the s |
| | |
| 1 th 1 1 th 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 10 84 05 13 2021/11/15 12 shu |
| 7 13 80 12.34 | A 02 Dy 09 31 Khuman 1 |
| 1 15 20 | 77 77 77 |
| (B) Remika 18 13 15 20. | UT-1, UTA UTA, ORDINAL |
| 0 0 | 65 Payonka Suhy 12 22 |
| (3) (1) (6) (4) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7 | 67 purnenolog Sorhy A 19 |
| (a) | 69 Pusnima Deuxingon A 69 Pusnima Sahu 01 |
| 6 | 70 Rakesh A A |
| 0 | 71 Rakesh Kumon A |
| | 72 Raks Kumer Sahy P |
| (a) | 73 Reena Tanclon 12 22 74 Shakuntala A 13 |
| (6) | 75 Sharda 12 21 |
| Slow Learner Advance leaner 1 | 76 Tabby Rathat A - 22 |
| (D) Chadeak amb | 77 Takesh kuman A 21 |
| Discours I shwar laal | 78 Toxonati Rt. Patel A |
| 1 3 sandhya Tripli Sinha | 79 Taxen Ku. Patel A A So Tikendra Patel A 13 |
| Sanket | 8/ Tripoti Kansari 11 28 Slaw |
| Muzlidhar Sahu | 82 Tulsi Drow A 20 Lewmen |
| Isha Saura) | 83 Umarhurori Patel A 17 Ganila |
| Usha | 84 Yashooda tarak A A |
| Ved Prakaasl | 85 Yogesh Ru. Sahy A 09 * BSC-III |
| Renuka | 86 Geedangali Nishad OB 17 year studio |
| tule? | 97 Takesh Sahy 12 A are not |
| Junenelry | 38 phaneshwar sahy 1/2 A giving |
| | 89 anida 03 16 attention |
| | an Girdhar Kumar Rahu 10 to the inter |
| 42 m 102/19 | nal Brami |
| 14034 | 11. Kumudni Sahu 17 -nation |
| | 2. Dhaneshwan nam 14 |
| The second secon | (3) Girdhar Kuman Sah |
| | (SukhnandAA) A |
| | Yugal Bhorti Sahu 16 |
| | |
| | $\frac{1}{1000}$ |
| 2021/11/15 12:33 | Despika Sahu 12021/11/15 12:3 |

| | | 1 | ALCOHOL: | Ing | Del |
|--|------|-------|----------|---------|--------------|
| -0 | | | | | |
| | | | | | 9 |
| | | | | | E |
| (Pridi yadar | 1 14 | 1 1 | | - 2! | |
| (3) Priyanka | 12 | 11 | 14 | 21 | |
| 6 Priganka Salin | | 16 | 15 | 23 | |
| @ Purma Dewaya | | 17 | 13 | 30 | |
| @ Purnima Salu | 06 | 14 | 40 | 21 | |
| 60 Rakesh | 11 | 13 | 14 | 29 | |
| 1 Rakesh kumar | A | A | 16 | 23 | |
| (2) Pari Kuman sahu | 18 | 10 | (1 | 19 | |
| B Roung Tandon | 14 | 15 | 13 | 27 | |
| (Shakuntala Manikpuni | 16 | 13 | 17 | . 18 | |
| B Sharda. | /Ps | 12 | 68 | 17 | |
| Table Raypul- | 17 | 10 | 15 | 16 | 1 |
| A Takesh kuman | A | 09 | 09 | 25 | |
| (B) Taxamali | 18 | 18 | 09 | 22 | |
| 1 Taren Ku Patel | 14 | 10 | 17 | 30 | HER |
| 80 Tikendra Patel | 69 | 10 | 11 | 14 | |
| 8 Pripti Kansani | 15 | 12 | 10 | 22 | |
| (82) Pulsi Dhraw | 4 | 4 | | | 100 |
| (3) Umeshwari Palel | 14 | 12 | 08 | 19 | |
| En Jashada Parak | 13 | | 13 | 16 | |
| | | 13 | 117 | 20 | 1 |
| (6) Yogesh ku Salu | 15 | 10 | 17 | 17 , | |
| (A) | | | | | - |
| | | | | | |
| 88 | | | | Acr | 2/1/2 |
| 1 80 Slaw Learner | A | trane | e | 1 Y | 02/00/ |
| @ Kajal pal | 1 | eun | er. | | |
| 1 Luckeohwari | | Tripl | kan | souri | 1 5 6 6 6 |
| | | Alv | 1 | | |
| | | | | | 1 |
| 3 Scare-less than | | mitt | | | |
| 09 5 marks | | Tal | bu. | Rajpert | , |
| 96 | | | resh | 01 | R.M. |
| | 1 | | | a Demo | ingan 63/03/ |
| Marine Committee of the | | Vila | | | 14 |
| The second second | | | | 2021/11 | /15 12:34 |
| THE RESIDENCE OF THE PERSON NAMED IN | | | - | | |

प्रावेश

वाविष्य विषाग-

सन्य 2016-17 से सन्य 2020-श तं ितामा प्रथा दान द्यांनाकों दो विरोप

| 1612/10 | दी- गर्द- | | |
|----------------|----------------------------------|---------------|-----------------------|
| | 2016-17 | (- 0A) | 211a Prin B1815 |
| ME | (4211414) 3 414 | | |
| Anast years | B -यात्रशाम, डिडेश्वर, व्यक्तिता | शामी बीज्यामी | 2 - 31911 2MK BEUI |
| 2017, | चरमेश्वर, अमार्शक्र साह | | नी एस शहर नंड |
| | @ प्रपेश दुमार, प्रनाशम, | do sip I | _ " - " - |
| | लक् माह केचा दिनता. | | |
| | 210 माड् | | |
| | | | |
| ** | 2017-18 | | |
| जनारी फरवरी | D अमितः चंचल डिमोर्डिंगाए | B com J | A SHOT FILE BUT |
| . 2018 | @ दुस्पेत, ज्योति, शिल्छदाम | , Beam I | |
| | युत्तील केंग्रिस, दीपड भारत, टेर | 10301 | छी एरा ० आर वरेड. |
| | ्रकीता शाह | 13-com 177 | |
| | 2018-19 | | |
| strait-grait | O मार्ती, छन्नेरवरी, चित्ररेखा | Boom 5 | S1- 27801 JUIZ 3411 |
| 2019. | Tredes, 2922, arthart | | ed - 1200 31120 x33. |
| | @ दामिनी, चीमिन, एजीलत, | Blom II | 91 64 Mg 423 |
| | (11) आरती शाह, जीतांजली ? अहे | er Bcom III " | |
| | लीर्डिंग, पायल | 1 13 20 19 11 | |
| | 2013-20 | | |
| नावरी-फ्रारी | D पायल | BangI | 50 पीo के अज्वाल |
| 2020 | D ज्ञानकीत, मायनी, Bolar, | BCom II | शी एसा आर वरडे. |
| | िलाया, | | |
| C | 2020-21 | | on Ao 20 3steers 1 |
| निर्देशानुसार. | reaching four Jui | I II | sn पी के अनुनाल विकास |

की बुळेख्य महादेव शासिक महापेवशाल्या भीवरा मनापारा हे वाविज्य- विभाग काविक्य विभाग ने महानी निसामाना ही खरी निमा उसार वही है। 2016-17

अपनेंड, जीरी राष्ट्र, आरती साह, शाबिजी, अधा साह

BCOMIT -> HIT, SUT, HILLAZ

Boom II -> उडेश्वर दीका सीती, निर्माश साहू, रोल साहू

2017-18

Bcom 5. -> अभिकाका मिला, आयुक्तान भिजा, यास्ती शाह आमीन नाती, छिलिता, मिनेडा साह सिमस्त सोनी, तुल्पीसेन

Bcom II -> जीरी माहू, डिशा शाहू, जमपंड, लक्षेश्वर, साविजी साहू, युनील केसारी

Boom → पंत्र, अपा, तेत्रेश्वर साहू.

2018-19

Bcoms -> हरीश दामिनी मेहर, गुंजा, नीलम, शंहरकाछ, निर्माल, पायल Ban -> अभिलाका भिन्ना, अस्तिमान भिन्ना, आमितनानी, भारतीशाह, जीतना, लिला, सीमा सह

Ban II -> अप्यकुमार, अतिशाह, द्विम सह, स्वामिनी सह, विकरी, अचा साह

2019-20

Bcom 5 -> अन्त्र, दममली, दीशारानी, हमते, पुरकार्गमंग, हरीरा युपर, पायक

B com II -> हीया, गुंता, पात्रक, निमित्वा, शस्ती, शियान

वुलसी सेन, लिखता. Bcom III ->

2020-21

Edg. online + alfline Bcom III, III, Written from home को विड 19 येतुमा हाल रहा.