



Answer Sheet Scanner

Version 5.1

User Manual





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Answer Sheet Scanner User Manual

Answer Sheet Scanner software allows you to evaluate answers for MCQ type exams using simple scanners. The bubble sheets can be scanned using simple inexpensive scanners and the result can be achieved quickly.

Configuring the company information:

Click on "Configuration" in the left bottom pane and "Setup" in the left top pane. The Company Information form opens up. Enter the Name, Address, Contact number and logo of your company / institute and click "Save" to save to the company details. The company name configured here is printed as a header in the Results.

| Merit students Answer | Scanne | r | |
|---|---|--|-----------------------|
| C Setup | | Company Information | |
| © Setting | Name : Address : Contact No. : Select Logo : Logo Preview : | Techior Soldiens Pvt Itd Bodovai Complex Hingara T Point Hin Road Nagou 54564 DrAshish Development/For Vishel Jaim DMP_Latest/Te | Browse Remove Logo |
| Test Setup Evaluation Configuration Quit | | Save Clear Exit | |





Configuring the Setup:

Click on "Configuration" in the left bottom pane and "Settings" in the left top pane. The settings form opens up. Here SMS settings can be saved. You can choose to send SMS using any one of the following 2 methods:

- 1. Bulk SMS Service
- 2. Using GSM

Bulk SMS Service:

Choose the "Server String" Option. Here you can configure the SMS server details along with user-id and password which will be used to send SMS about fees reminders, test marks, attendance to a selected group of students.

| Answer S | Sheet Scanner |
|--|---|
| Setup C Setting | (* Server String C GSM Server String Http://208100.14.75/-ppi/pus/tone.php?us=).sonit(Spect/(pacecount/Sonit=)Server String: Server String: Http://208100.14.75/-ppi/pus/tone.php?us=).sonit(Spect/(pacecount/Sonit=)Server String: User ID: 10:001 Password: ******* Sender: (pace |
| Student Records Test Setup V Evaluation Configuration Cuit | Save Refresh Exit |





Using GSM:

Please download and install the PC Suite Software for your phone on your desktop / laptop. Now connect your phone with your computer using the USB Cable.

Note: To find the COM Port and Baud Rate, Right Click on "My Computer" and select "Manage". Select "Device Manager". In the device listing, double click on "Modems" to open the list of modems installed. Now "Right-click" on your phone modem (E.g. Nokia / Samsung) and click on "Properties". Please make a note of the Com Port and Baud Rate mentioned in the "Properties" window.

Now choose the GSM option from Configuration > Settings tab. Here you need to specify the Com-Port and Baud Rate at which your phone is connected to the computer.

| 88 MERIT STUDENTS Answer Sh | eet Scanner Premium Version 5.1 | Ż |
|---|---|---|
| Setup | SNS O Server String @ GSM Baud Rate : 201: COM Port : 201: 1 | |
| Student Records Test Setup V Evaluation Configuration | Test Save Refresh Exit | |
| 🖉 Quit | | |





Creating the Student data:

Click on "Student Records" on the left bottom pane.

You can add the student data one by one or import it from an excel sheet.

1. Click "Import" in the left top pane. Select the spreadsheet with the student data. The sheet should contain two columns Roll No and Name. Click "Import" button to import all the data from the spreadsheet into the database.

| Answer S | heet Scanner | and the second |
|-----------------|--|--|
| ELP 1 | Premium Version 5.1 | |
| Student Info | Import Stude | ant Information |
| Batch | Select Source Excel file (*.xls) from where you wa | ant to Import Student Data |
| Import Students | File Path: D\three SheetS came \kristly neverShe | elScennerVinpotFile.do Browse |
| Message | (Excel should have four columns * Ad | dmission No" , ""Neme" , ""Contact No" and "Emsil 1D") |
| | Worksheet Name : Bhuef | Connect Import |
| | | |

2. Click on "Student Info" in the left top pane. Click on "New" button to add a new student. Enter the Roll number and the name of the student. Click "Save" to add the student details to the database.

To update a student details, double-click the student from the student list in the grid, make the necessary changes and click "Save".

To delete a student, select the student from the student list in the grid and click "Delete". To delete multiple students, two options are available:





- a) Select a student and drag the mouse downwards without releasing the left click to select multiple students. Once selected, click "Delete" and choose "Yes" on the Pop-up Message.
- b) Select a student, press "Left Shift Key" on the keyboard and use the "Down Arrow Key" without releasing the shift key, to select multiple students. Then click on "Delete" and choose "Yes" on the Pop-up Message.

| | | sion 5.1 | | |
|------------|--|---|--|--|
| Info | | Sh | udent Information | |
| | Admission No | : 0000045879 (| Only digits are allowed. | 1 |
| tudents | Student Nam | | | <u>,</u> |
| | Student Nam | e: | | |
| | Contact No : | 9879898989 | Email ID : nirav. | k@gmail.com |
| | | New Upda | Delete | |
| | Search | : [| | Search |
| | (Double Click | on a record in the ori | d to edit Student Det | ails.) Total Students : (10) |
| | -Students Detail | | u to suit atudent Det | uns.) Total statistics. (10) |
| | Admission No. | Student Name | Contact No | EmailD |
| | 0000000104 | Arjun Mandal | 8956235689 | arjunmandal10@gmail.com |
| | 0000000103 | Ashna Jaiswal | 4562356895 | sweetash@gmail.com |
| | | | | |
| | | Hitesh Marodiya | 7894561236 | hiteshkumar@gmail.com |
| Records | | | | hiteshkumar@gmail.com hiteshmate@gmail.com |
| Records | 0000000111 0000000101 | | 7894561236 | |
| | 0000000111 0000000101 0000000222 | Hitesh Mate | 7894561236 1234557895 | hiteshmate@gmail.com |
| 4 9 | 0000000111 0000000101 0000000222 0000000102 | Hitesh Mate Neha Moharil | 7894561236 1234557895 5623562356 | hiteshmate@gmail.com moharilneha@gmail.com |
| up | 0000000111 0000000101 0000000222 0000000102 0000000123 | Hitesh Mate Noha Moharil Pawan Warma | 7894561236 1234567896 5623562356 3216549878 | hiteshmate@gmail.com moharilneha@gmail.com pawanwarma@gmail.coom |
| Records | 0000000111 0000000101 0000000222 0000000102 0000000123 0000000105 | Hitesh Mate Neha Moharil Pawan Warma Piyush Wardhane | 7894561236 1234557895 5623562356 3216549878 9856236589 | hiteshmate@gmail.com moharilneha@gmail.com pawanwarma@gmail.coom piyushwardhane@yahoo.com |
| up | 0000000111 0000000101 0000000222 0000000102 0000000123 0000000105 0000000106 | Hitesh Mate Noha Moharil Pawan Warma Piyush Wardhane pradnya Shukla | 7894561236 1234557895 5623562356 3216549878 9856226589 6325632563 | hiteshmate@gmail.com moharilneha@gmail.com pawanwarma@gmail.coom piyushwardhane@yahoo.com pradipshukla@yahoo.com |





Batch Management:

You can group the students logically by adding them into a batch. While viewing the results of a test, you can choose to view the result batch wise. In order to create a batch, select "Student Records" on the left bottom pane and select "Batch" on the left top pane. Click "New Batch". Enter the name of a batch. The list of available students is displayed at the bottom. Select the students which you want to add to this batch and press the ">>" button to add the students to the batch. Click "Save" to save the batch.

To modify a batch, double-click on an existing batch from the list of batches in the grid. Add/remove student(s) by shifting them from the "Available Students List" to "Students in this Batch" using ">>" and "<<" buttons respectively. Then click on "Save" to save the changes made to the batch.

To delete a batch, select a batch from the list of batches in the grid. Click "Delete Batch" and select "OK" on the Pop-up Message.

To delete a batch along with its students, select a batch from the list of batches in the grid and Click "Delete Batch and Students" and Select "OK" on the Pop-up Message. Note: Use "Delete Batch with Students" with caution as this operation deletes the batch as well as all the students in the batch permanently from the database.





| 88 MERIT STUDENTS Answer Shee | t Scanner |
|----------------------------------|--|
| HELP PI | |
| Student Info | Batch Management |
| Set Batch | Datch Nema : New Balch Save |
| F Import Students | New Betch Delete Batch Delete Batch and students |
| Message | (Double click batch to edit or view students in the batch.) Sr.No. Batch Name |
| | |
| | |
| | |
| | □ Select All |
| | Pratap Shukla Arjun Mandal Yuvraj singh Ashna Jaiswal |
| Student Records | Hitesh Marodiya Hitesh Mate |
| | i>>> Neha Mohani Pawan Warma |
| Test Setup | Piyush Wardhane |
| V Evaluation | praonya Shukia |
| Configuration | |
| C Quit | |
| | |
| | Exit |
| L | |





Message:

This is used to send messages to a selected group of students.

You can choose to send SMS. For sending SMS you can choose a single student, the group of students or all students in the list by ticking select all option to which the message has to be sent.

| MERIT STUDENTS Answer Sh | eet Scanner |
|-----------------------------|---|
| Student Info | Make Announcement |
| | Student Name/Admission No Select All Arjun Mandal Ashna Jaiswal Hitesh Mardeiya Hitesh Mardeiya Hitesh Mardeiya Pawan Warma Pratap Shukla Pratap Shukla Pratap Shukla Write your custom message here Maths test will be held on 15-Feb Maths test will be held on 15-Feb Extended |
| | |





Creating the Master Answer Sheet:

The Master Answer Sheet is a sheet in which the correct answers of a test are stored. The answers marked in the student answer sheets are compared with those in the Master Answer Sheet to evaluate the students.

Select "Test Setup" from the left bottom pane and "Master Answers" from the left top pane of the application.

There are three ways in which you can create the Master Answer Sheet:

- 1. Load from Test Generator
- 2. Scan Master Answer Sheet
- 3. Enter Answers Manually

| Edit Test Delete Test Test Name Total Marks Test Date Negative % New test 4 09/01/2014 0 Unit test 5 00/01/2014 0 Unit test 240 02/01/2014 0 Unit test 200 38/01/2014 0 Unit test 200 08/01/2014 0 Final test- 5 240 07/01/2014 33.33 | Test Name Total Marks Test Date Negative % Nam tast 4 08/01/2014 0 Unit test 5 03/01/2014 0 Unit test 12 240 03/01/2014 0 Unit test123 10 08/01/2014 0 Unit test 200 200 08/01/2014 0 Enval test- 5 240 02/01/2014 25 Nul6Correct test 240 07/01/2014 33.33 | Answers | 21 60. | | | | | | | | | |
|---|--|---------|--------|--|--|--|--|--|--|--|--|--|
| New test 4 08/01/2014 0 Unit test 5 03/01/2014 0 Unit test 240 03/01/2014 0 Unit test 200 08/01/2014 0 Unit test 200 08/01/2014 0 Unit test 200 200 08/01/2014 0 Enal test- 5 240 02/01/2014 25 NulfiConnect test 240 07/01/2014 33.33 | Name test 4 08/01/2014 0 Unit test 5 03/01/2014 0 Unit test 12 240 03/01/2014 0 Unit test 123 10 08/01/2014 0 Unit test 200 200 08/01/2014 0 Enal test- 5 240 02/01/2014 25 Nul6Correct test 240 07/01/2014 33.33 | | | | | | | | | | | |
| Unit test 5 03/01/2014 0 Unit test 12 240 03/01/2014 0 Unit test 123 10 08/01/2014 0 Unit test 200 200 08/01/2014 0 Final test- 5 240 02/01/2014 25 MultiConnect test 240 07/01/2014 33.33 | Unit test b D3/01/2014 0 Unit test 12 240 03/01/2014 0 Unit test 123 10 08/01/2014 0 Unit test 200 200 08/01/2014 0 Enal test- 5 240 02/01/2014 25 Nul6Correct test 240 07/01/2014 33.33 | | | | | | | | | | | |
| Unit test 12 240 03/01/2014 0 Unit test 23 10 08/01/2014 0 Unit test 200 200 08/01/2014 0 Final test- 5 240 02/01/2014 25 NultiCorrect test 240 07/01/2014 33.33 | Unit test 12 240 03/01/2014 0 Unit test 123 10 08/01/2014 0 Unit test 200 200 08/01/2014 0 Enal test- 5 240 02/01/2014 25 Nul6Correct test 240 07/01/2014 33.33 | | | | | | | | | | | |
| Unit test 10 08/01/2014 0 Unit test 200 08/01/2014 0 Enal test- 5 240 02/01/2014 25 MultiCorrect test 240 07/01/2014 33.33 | Unit testi.23 10 D8/01/2014 0 Unit test 200 200 08/01/2014 0 Enal test- 5 240 02/01/2014 25 Nul6Correct test 240 07/01/2014 33.33 | | | | | | | | | | | |
| Unit test 200 200 33/31/2014 0 Final test- S 240 02/01/2014 25 Mul6Correct test 240 07/01/2014 33.33 | Unit test 200 200 39/31/2014 0 Final test- 5 240 02/01/2014 25 Mul6Correct test 240 07/01/2014 33.33 | | | | | | | | | | | |
| End tast- 5 240 07/01/2014 25 Ful6Correct test 240 07/01/2014 33.33 | End test-5 240 02/01/2014 25 Nul6Correcttest 240 07/01/2014 33.33 | | | | | | | | | | | |
| Records | Records | | | | | | | | | | | |
| Records up | Records up | | | | | | | | | | | |
| tup ion | up and a second se | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |





1. Load from Test Generator:

If you are already using the Test Generator product from Techior Solutions Pvt Ltd and you have created the test using Test Generator, then the Master Answer Sheet can be created directly from the Test Generator database as the questions in the test and the correct answers are already available in Test Generator database.

Simply click on "Load from Test Generator" tab. Select sheet format from dropdown ,by using the "Browse" button, select the Test Generator mdb file. Path:(C:\TestGenerator\db\MeritStudents.mdb)

Then use the drop down to select the test for which the Master Answer Sheet is to be prepared.

Enter a test name in the "Test Name" field. This is the name used for the test in the Answer Sheet Scanner software. Enter negative marks (in percentage, if any), date of the test and click "Save" to import the correct answers from the Test Generator database.





| | Premium Ver | | | Master Answe | er Sheet | | |
|--------------------------------|--|----------------------------------|--|-----------------------------|----------|---|--|
| Master Answers Subject List | Test List | Load from Generati | | Soan Master Answer Sheet | | | |
| | Sheet Format Sheet Format : Norw - Prepare Master Ansi Select Test : Objective test - Solect Nubject - Solect Nubject - Solect Nubject - Solect Subject - Solect Subject Subject - Solect Subject - Solect Subject - Solect Subject Subject - Solect Subject Subj | Total Total Total Total | Details Name : Questions Marks : Date : No. of tions in Sh | 17.00 10/10/2013 • | | Negat Negaty Negaty Negaty Anso Unat | e (%) (2 Set et ve Marking et ve Marks for Envalo vers tive Marks for tempted Questions Correct Auswar |
| | PHYSICS | 1 | z | SINGLE CORRECT | 1 | 0 | 8 |
| | | 2 | 3 | SINGLE CORRECT | 4 | 0 | D |
| Student Records | | 4 | 4 | SINGLE CORRECT | 4 | | |
| Student Records | | | - | | - | | |
| Student Records | | 5 | 10 | SINGLE CORRECT | 4 | - C | в |

2. Scan Master Answer Sheet:

You can create the Master Answer Sheet by manually marking the correct answers on a bubble sheet (similar to the sheet used by the students), scanning that sheet and storing the answers in that sheet as correct answers. The bubble sheet in which the correct answers are marked manually can be scanned using any regular scanner. Save the scanned image at any known location.

Click on "Scan Master Answer Sheet" tab. Select the sheet type. Four types of sheets are supported:

- 1. Normal 100 questions sheet.
- 2. Normal 200 questions sheet.
- 3. JEE Paper I
- 4. JEE Paper II
- 5. Combine Paper

The samples of the sheets are shown below.





1. Normal 100 questions sheet.





| Use black ball point | 2 | | | 26 27 | | | 51 | 8 | | 76 77 | | 0 |
|----------------------------------|----|---|--|----------|-----|---|----|---|--|----------|-----|---|
| pen only | 3 | | | 28 | (B) | | 53 | | | 78 | | |
| ROLL NO. | 4 | à | | 29 | | | 54 | | | 79 | | |
| monte mon | 5 | | | 30 | | | 55 | | | 80 | | |
| | 6 | | | 31 | | | 56 | | | 81 | | |
| 0000000 | 7 | | | 32 | | | 57 | | | 82 | | |
| 0000000 | 8 | | | 33 | | | 58 | | | 83 | | |
| 0000000 | 9 | | | 34 | | | 59 | | | 84 | | |
| | 10 | | | 35 | | | 60 | | | 85 | | |
| | 11 | | | 36 | | | 61 | | | 86 | | |
| 0000000 | 12 | | | 37 | | | 62 | | | 87 | | |
| 0000000 | 13 | | | 38 | | | 63 | | | 88 | | |
| | 14 | | | 39 | | | 64 | | | 89 | | |
| | 15 | | | 40 | | | 65 | | | 90 | | |
| 00000000 | 16 | | | 41 | | | 66 | | | 91 | | |
| | 17 | | | 42 | | | 67 | | | 92 | | |
| | 18 | | | 43 | | | 68 | a | | 93 | | |
| | 19 | | | 44 | | | 69 | | | 94 | | |
| | 20 | | | 45 | | | 70 | | | 95 | | |
| NAME : | 21 | | | -46 | | | 71 | | | 96 | | |
| | 22 | | | 47 | | | 72 | | | 97 | | |
| | 23 | | | 48 | | | 73 | | | 98 | | |
| | 24 | | | 49 | | | 74 | | | 99 | | |
| | 25 | | | 50 | | | 75 | | | 100 | | |
| | | | | | | | | | | | | |
| | 1 | | | 26 | | | 51 | | | 76 | | 0 |
| Use black ball point pen only | 2 | | | 27 | | | 52 | | | 77 | | |
| perromy | 3 | | | 28 | | | 53 | | | 78 | | |
| ROLL NO. | 4 | | | 29 | | | 54 | | | 79 | | |
| | 5 | | | 30 | | | 55 | | | 80 | | |
| 0000000 | 6 | | | 31 | | | 56 | | | 81 | | |
| | 7 | | | 32 | | | 57 | | | 82 | | |
| 00000000 | 8 | | | 33 | | ٢ | 58 | | | 83 | | |
| 0000000 | 9 | | | 34 | | | 59 | | | 84 | | |
| 0 0 0 0 0 0 0 0 | 10 | | | 35 | | | 60 | | | 85 | | |
| | 11 | | | 36 | | | 61 | | | 86 | | |
| 00000000 | 12 | | | 37 | | | 62 | | | 87 | | |
| 6000000 | 13 | | | 38 | | | 63 | | | -88 | | |
| 00000000 | 14 | | | 39 | | | 64 | | | 89 | | |
| | 15 | | | 40 | | | 65 | | | 90 | | |
| 00000000 | 16 | | | 41 | | | 66 | | | 91 | | |
| 0000000 | 17 | | | 42 | | | 67 | | | 92 | | |
| 0000000 | 18 | | | 43 | | | 68 | | | 93 | | |
| | 19 | | | 44 | | | 69 | | | 94 | | |
| | 20 | | | 45 | | | 70 | | | 95 | | |
| NAME : | 21 | | | 46 | | | 71 | | | 96 | | |
| | 22 | | | 47 | | | 72 | | | 97 | (1) | |
| | 23 | | | 48 | | | 73 | | | 98 | | |
| 19. | 24 | | | 49 | | | 74 | | | 99 | | |
| | 25 | | | 50 | | | 75 | | | 100 | | 0 |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |

2. Normal 200 questions sheet.





| Use black ball point | 1 | | | 51 | | | 101 | | | 151 | | 0 |
|----------------------|-----|--|--|-----|--|--|-----|--|--|-----|--|---|
| pen only | 2 | | | 52 | | | 102 | | | 152 | | |
| | 3 | | | 53 | | | 103 | | | 153 | | |
| Admission No. | 4 | | | 54 | | | 104 | | | 154 | | |
| | 5 | | | 55 | | | 105 | | | 155 | | |
| | 6 | | | 56 | | | 105 | | | 156 | | |
| | 7 | | | 57 | | | 107 | | | 157 | | |
| 000000 | 8 | | | 58 | | | 108 | | | 158 | | |
| | 9 | | | 59 | | | 109 | | | 159 | | |
| | 10 | | | 60 | | | 110 | | | 160 | | |
| 00000000 | 11 | | | 61 | | | 111 | | | 161 | | |
| | 12 | | | 62 | | | 112 | | | 162 | | |
| 00000000 | 13 | | | 63 | | | 113 | | | 163 | | |
| 0000000 | 14 | | | 64 | | | 114 | | | 164 | | |
| | 15 | | | 65 | | | 115 | | | 165 | | |
| | 16 | | | 66 | | | 116 | | | 166 | | |
| S 0 0 0 0 0 0 0 | 17 | | | 67 | | | 117 | | | 167 | | |
| 000000 | 18 | | | 68 | | | 118 | | | 168 | | |
| | 19 | | | 69 | | | 119 | | | 169 | | |
| | 20 | | | 70 | | | 120 | | | 170 | | |
| NAME : | 21 | | | 71 | | | 121 | | | 171 | | |
| | 22 | | | 72 | | | 122 | | | 172 | | |
| | 23 | | | 73 | | | 123 | | | 173 | | |
| | 24 | | | 74 | | | 124 | | | 174 | | |
| | 25 | | | 75 | | | 125 | | | 175 | | |
| TEST NO : | 26 | | | 76 | | | 126 | | | 176 | | |
| | 27 | | | 77 | | | 127 | | | 177 | | |
| | 28 | | | 78 | | | 128 | | | 178 | | |
| | 29 | | | 79 | | | 129 | | | 179 | | |
| CLASS: | 30 | | | 80 | | | 130 | | | 180 | | |
| GDA33. | 31 | | | 81 | | | 131 | | | 181 | | |
| SUBJECT / TOPIC : | 32 | | | 82 | | | 132 | | | 182 | | |
| | 33 | | | 83 | | | 133 | | | 183 | | |
| | 34 | | | 84 | | | 134 | | | 184 | | |
| | 35 | | | 85 | | | 135 | | | 185 | | |
| Wrong Methods | 36 | | | 86 | | | 136 | | | 186 | | |
| 8030 | 37 | | | 87 | | | 137 | | | 187 | | |
| | 38 | | | 88 | | | 138 | | | 188 | | |
| Correct Method | 39 | | | 89 | | | 139 | | | 189 | | |
| 0000 | 40 | | | 90 | | | 140 | | | 190 | | |
| | 41 | | | 91 | | | 141 | | | 191 | | |
| | 42 | | | 92 | | | 142 | | | 192 | | |
| | 43 | | | 93 | | | 143 | | | 193 | | |
| | 44 | | | 94 | | | 144 | | | 194 | | |
| | 45 | | | 95 | | | 145 | | | 195 | | |
| | -46 | | | 96 | | | 146 | | | 196 | | |
| | 47 | | | 97 | | | 147 | | | 197 | | |
| | 48 | | | 98 | | | 148 | | | 198 | | |
| | 49 | | | 99 | | | 149 | | | 199 | | |
| | 50 | | | 100 | | | 150 | | | 200 | | 0 |
| | 49 | | | 99 | | | 149 | | | 199 | | |

3. JEE paper-I





| | OMR AN | NSWER SHEET | JEE | Adv. Paper - I |
|---|------------|---|-------------------------|---------------------|
| oll No. / Mobile No. | TEST ID | | | |
| 0000000000 | 1000 | Batch | | |
| 0000000000 | 2000 | Mobile No | Test | Date// |
| 0000000000 | 3000 | INSTRUCTIONS FOR F | FILLING THE SHEET | Candidate Sign |
| 000000000000000000000000000000000000000 | 40 0 0 | 1. This sheet should not be fo 2. Use only black ball point | | |
| 000000000000 | 6000 | Use of pencil is strictly prof. Circles should be darkened | nibited. | |
| 00000000000 | 7000 | Cutting and erasing on this Do not use any stray marks | sheet is not allowed. | Invigilator Sign |
| 0000000000 | 8000 | 7. Do not use marker or while | fluid to hide the mark. | invigilator olgi |
| | 9000 | WRONG METHODS | | |
| Physics | l | Chemistry | 1 | |
| A B C D | | A B C D | A | athematics B C D |
| 10000 | 21 22 | 0000 | 41 O 42 O | 000 |
| 30000 | 23 | 0000 | 43 〇 | 000 |
| 40000 | 24 25 | 0000 | 44 () | 000 |
| A B C D | | ABCD | A | BCD |
| 60000 70000 | 26 27 | 0000 | 46 () 47 () | 000 |
| 80000 | 28 | 0000 | 48 () | 000 |
| 10 0 0 0 0 | 29 30 | 0000 | 49 () 50 () | 000 |
| | | ABCD | A | B C D |
| 11 0 0 0 0 12 0 0 0 0 | 31 32 | 0000 | 51 O 52 O | 000 |
| 13 0 0 0 0 14 0 0 0 0 | 33 34 | 0000 | 53 () 54 () | 000 |
| 15 0 0 0 0 | 35 | 00000 | 55 0 | 0000 |
| 16 17 18 19 20 1 0 0 0 0 0 | 36 | 37 38 39 40 | 56 57 | |
| 200000 | 2 0 | 0000 | 100 | 000 |
| 3 0 0 0 0 0 4 0 0 0 0 0 0 | 3 O 4 O | 0000 | 300 | |
| 5 0 0 0 0 0 6 0 0 0 0 0 0 | 5 O 6 O | 0000 | 500 | 000 |
| 700000 | 7 0 | 0000 | 700 | 000 |
| | 8 O 9 O | 0000 | 800 | 000 |
| • • • • • • • | | 0000 | | 000 |





4. JEE paper-II

| | EST ID | NameBatch Mobile No INSTRUCTIONS FOR F | Test | Date// |
|--|-------------|--|-----------------------|---|
| 000000000000000000000000000000000000 | | Mobile No | Test | |
| 000000000000000000000000000000000000 | | | Test | Date// |
| | | INSTRUCTIONS FOR F | | |
| | | INSTRUCTIONS FOR F | | |
| | 000 | | LLING THE SHEET | Candiciate Sign |
| | | 1. This sheet should not be fol 2. Use only black ball point (| | |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | 000 | 3. Use of pencil is strictly proh 4. Circles should be darkened | ibited. | |
| 0000000000 . | 000 | 5. Cutting and orasing on this | sheet is not allowed. | |
| | 000 | Do not use any stray marka Do not use marker or while | | Invigilator Sign |
| 0000000000000000 | 000 | WRONG METHODS | CORRECT METHOD | |
| | 000 | *•\$\$ | 0000 | |
| Physics | | Chemistry | | nematics |
| A B C D 1 0 0 0 0 17 P Q R S | A B C | | 41 0 0 0 0 | 57 P Q R S |
| A 0 0 0 0 | | A 0 0 0 0 | | A 0 0 0 0 |
| 20000 B0000 : C0000 | 22 0 0 0 | C B 0 0 0 0 C 0 0 0 0 | 42 0 0 0 0 | B 0 0 0 0 C 0 0 0 0 |
| | 28 0 0 0 | | 48 0 0 0 0 | DOOOO |
| 40000 | 24 0 0 0 | 0 | 44 0 0 0 0 | |
| 50000 18 PQRS | 5000 | 0 38 P Q R S | 450000 | |
| A 0 0 0 0 6 0 0 0 0 B 0 0 0 0 0 | 26 0 0 0 | A 0 0 0 0 0 B 0 0 0 0 | 450000 | A O O O O O O O O O O O O O O O O O O O |
| c 0 0 0 0 | | c 0 0 0 0 | | 00000 |
| 70000 D 0000 | 27 0 0 0 | 0 00000 | 470000 | DOOOO |
| 0000 | 28 0 0 0 | 0 | 4B () () () | |
| | 29 0 0 0 | O 39 P Q R S | 49 0 0 0 0 | 59 P Q R S |
| A 0 0 0 0 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 30 0 0 0 | A C O O O 0 B O O O O | 50 0 0 0 0 0 | A 0 0 0 0 B 0 0 0 0 |
| c 0 0 0 0 | | 00000 | | 00000 |
| 110000 D 0000 | 31 0 0 0 | 0 00000 | 51 O O O O | D 0 0 0 0 |
| 12 0 0 0 0 | 32000 | 0 | 520000 | |
| | 3000 | O 40 P Q R S | 530000 | |
| A 0 0 0'0 14 0 0 0 0 B 0 0 0 0 | 34000 | A 0 0 0 0 0 B 0 0 0 0 | 54 0 0 0 0 | A 0 0 0 0 B 0 0 0 0 |
| C O O O O | | C 0 0 0 0 | | 0000 |
| 150000 D 0000 | 35 0 0 0 | 0 00000 | 55 0 0 0 0 | 00000 |
| 16 0 0 0 0 | 36 0 0 0 | 0 | 56 0 0 0 0 | _ |





5. Combined Paper

| | TEST ID | ALL IN | Tatrix . |
|--|---|---|--|
| | | I IE | EAcademy |
| 10000000000 | 1000 | 1 M | IR ANSWER SHEET |
| 20000000000 | 2000 | UN | |
| 30000000000 | 3000 | Name | Batch |
| 40000000000 | 4000 | Mobile No. | Test Date// |
| \$0000000000 | 5000 | INSTRUCTION | ONS FOR FILLING THE SHEET |
| 600000000000 | 6000 | 1. This sheet should not be fol | ded or crushed. 2. Use only black ball point pen |
| 700000000000 | 7000 | darkened completely and proc | cit is strictly prohibited, 4. Giroles should be erly, 5. Cutting and ensing on this sheat is not ay marks on the sheet, 7. Do not use marker or while |
| \$0000000000 | 8000 | fluid to hide the mark. | |
| ,00000000000 | ,000 | WRONG METHODS | CORRECT METHOD |
| 000000000000 | 0000 | 8 • \$ V | 0000 |
| Section I | | Section II | Section III |
| $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $\begin{array}{c} 1 & 0 & 0 & 0 \\ 2 & 0 & 0 & 0 \\ 3 & 0 & 0 & 0 \\ 4 & 0 & 0 & 0 \\ 6 & 0 & 0 & 0 \\ 6 & 0 & 0 & 0 \\ 7 & 0 & 0 & 0 \\ 8 & 0 & 0 & 0 \\ 10 & 0 & 0 & 0 \\ 11 & 0 & 0 & 0 \\ 12 & 0 & 0 & 0 \\ 11 & 0 & 0 & 0 \\ 11 & 0 & 0 & 0 \\ 11 & 0 & 0 & 0 \\ 11 & 0 & 0 & 0 \\ 11 & 0 & 0 & 0 \\ 11 & 0 & 0 & 0 \\ 11 & 0 & 0 & 0 \\ 11 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 \\ 1 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 \\ 1 & 2 & 3 \end{array}$ | $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | $ \begin{array}{c c c c c c c c c c c c c c c c c c c $ |





Enter the number of questions in the test. Even if the bubble sheet contains 200 questions, the test can be taken for less than 200 questions.

For example, if you enter 100 in this field then only the first 100 questions will be considered, the rest will be ignored.

If you have already scanned the master answer sheet and saved the scanned image, you can use "Browse" button to select the scanned master answer sheet image. Otherwise you can use "Scan" to connect to a scanner and scan the image of the master answer sheet. You will be asked to provide a location where the master sheet is to be saved. Once the image of the master answer sheet has been saved, click "Evaluate" to retrieve the correct answers from the scanned image. Then enter the name of the test in "Test Name" field, enter negative marks (in percentage or per questions), date of the test and click "Save" to save test information along with the correct answers obtained from the master answer sheet.

If you want to change the question type from Single correst to mulicorrect questions, then click on dropdown button & select multicorrect option & then click on evaluate now it will evaluate the answers according to the question type selection.

Here you can also specify if the test has negative marking and how to evaluate the unmarked and invalid answers (multiple bubbles marked for a single questions) in a student answer sheet. You can either give negative marks for unmarked and invalid answers (tick the corresponding checkboxes) or you can give zero marks for these (do not tick the checkboxes).





| | ersion 5.1 | | | | | 100 |
|---|---|--|---|--|----|-----------------------------------|
| | | 0 | Mast | ter Answer She | et | |
| Test List | Load from | n Test Generator | | ter Answer heet | | |
| Total Marka : 486 Test Name : | | Resolution : | ned Imag | 🚽 dpi 🔤 Sca | | its for Involid Answers |
| Test Date : 20/10 | | Browse | _ | nswers Vie | | ike for Unwite opted Q. |
| Test Date : 20/10 | | Browse | Get A | nswers Vie Negative Harks | w | ks in Unstempted Q. Bonus Mari |
| Test Date : 20/10 Ditter Answers M Select Subject W Chernolog W Nathe | enusly Q.No 5 | Question Type | Get A | | w | Bonus Mar |
| Test Date : 20/10 | anualy Q.No 5 6 | Question Type SINGLE CORRECT SINGLE CORRECT | Get A Marks 3 | Negative Harks -1 -1 | w | Bonus Mar |
| Test Date : 20/11 Date : 20/11 Cater Answers M Select Subject M Chemisty M Natio | anua ly Q.No 5 6 7 | Question Type SINGLE CORRECT SINGLE CORRECT SINGLE CORRECT | Get A Marks 3 3 3 | Negative Marks -1 -1 -1 | w | Bonus Mar |
| Test Date : 20/11 | anua ly <u>Q.No</u> 5 6 7 8 | Browse Question Type SINGLE CORRECT SINGLE CORRECT SINGLE CORRECT | Get A Marks 3 3 3 3 3 | Negative Harks -1 -1 -1 -1 -1 | w | Bonus Mar |
| Test Date : 20/10 Ditter Answers M Select Subject Chernology Mathe | anua ly Q.No 5 6 7 | Question Type SINGLE CORRECT SINGLE CORRECT SINGLE CORRECT | Get A Marks 3 3 3 3 3 3 | Negative Harks -1 -1 -1 -1 -1 | w | Bonus Mar |
| Test Date : 20/11 | anualy | Browse Question Type SINGLE CORRECT SINGLE CORRECT SINGLE CORRECT SINGLE CORRECT | Get A Marks 3 3 3 3 3 3 3 3 | Negative Harks -1 -1 -1 -1 -1 -1 -1 1 | w | Bonus Mar |
| Test Date : 20/11 | anualy Q.No 5 6 7 8 9 10 | Browse Browse Stingle Correct Stingle Correct Stingle Correct Stingle Correct Stingle Correct Multiple Correct | Get A Marks 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 | Negative Harks -1 -1 -1 -1 -1 -1 -1 1 | w | Bonus Mar |
| Test Date : 20/11 | anualy Q.No 5 6 7 8 9 10 11 | Browse Browse Single connect Single connect Single connect Single connect Single connect Multiple connect Multiple connect | Get A Marks 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 | Negative Harks -1 -1 -1 -1 -1 -1 -1 -1 -1 | w | Bonus Har |





3. Enter Answers Manually:

The Master Answer Sheet can also be created by manually entering the correct answer for each question manually directly in the Answer Sheet Scanner.

Select sheet format (Normal100/200 questions) Tick on "Enter Answers Manually" checkbox.

Enter the total number of questions in the test and click on "Set".

A grid appears on the right side of the form with the given number of questions, correct answer and marks for each question.

Enter the Correct Answer option for each question in the grid.

Then enter the name of the test in "Test Name" field, enter negative marks (in percentage or per questions), date of the test and click "Save" to save the master answer sheet.

Here you can also specify if the test has negative marking and how to evaluate the unmarked and invalid answers (multiple bubbles marked for a single questions) in a student answer sheet. You can either give negative marks for unmarked and invalid answers (tick the corresponding checkboxes) or you can give zero marks for these (do not tick the checkboxes).





| | | | м | laster | Answer She | et | |
|---|-----------|--|--|---|--|--|-----------------------------|
| Master Answers Test Lis Subject List | t Load fr | om Test Genera | stor Scan I | Master | | | |
| Test Name : | | | | | | C Necative Hark | te for invalid Answere |
| Test Date : I⊄ Enter Ansa | ect | Bro | | et Ansv | | n Nagaliza Mak | se for Ursettempted Queed o |
| Test Date : ▼ Enter Answ Select Subje ▼ Chemistry | ect | No Question 1 | owse G | iet Ansv arks Ne | | 🗌 🗆 Negalize Mark | Donus Marks |
| Test Date : Find Enter Answ - Select Subje | ect | No Question 1 | owse G Type Ha DRRECT | Set Ansv arks Ne | gative Marks -1 | Correct Answer | Donus Marks |
| Test Date : ▼ Enter Answ -Select Subje ▼ Mate: | ect | No Question 1 1 SINGLE CO 2 SINGLE CO | owse G Type Ma DRRECT DRRECT | iet Ansv arks Ne 3 3 | | Correct Answer | Donus Marks |
| Test Date : ▼ Enter Answ -Select Subje ▼ Mate: | ect | No Question 1 1 SINGLE CO 2 SINGLE CO 3 SINGLE CO | owse G Type Mai DRRECT DRRECT DRRECT | Set Ansv arks Ne 3 3 3 | gative Marks -1 -1 -1 | Correct Answer | Donus Marks |
| Test Date : ✓ Enter Answ Student Records | ect Q. | No Question 1 1 SINGLE CO 2 SINGLE CO | OWSE G Type Har DRRECT D DRRECT D DRRECT D | iet Ansv arks Ne 3 3 | gative Marks -1 | Correct Answer | Donus Harks |
| Test Date : ✓ Enter Answ ✓ Select Subje ✓ Chemidy ✓ Mate: ✓ Mate: | ect Qu | No Question 1 1 SINGLE CO 2 SINGLE CO 3 SINGLE CO 4 SINGLE CO | owse G Type Hai DRRECT DRRECT DRRECT DRRECT DRRECT | Set Ansv arks Ne 3 3 3 3 3 | gative Marks -1 -1 -1 -1 -1 | Correct Answer Correct Answer Ca A A C | Donus Marks |
| Test Date : ✓ Enter Answ Student Records | ect | No Question 1 1 SINGLE CO 2 SINGLE CO 3 SINGLE CO 4 SINGLE CO 5 SINGLE CO | OWSE G Type Hai DRRECT D DRRECT D DRRECT D DRRECT D DRRECT D DRRECT D | Set Ansv arks Ne 3 3 3 3 3 3 | gative Marks -1 -1 -1 -1 -1 -1 | Correct Answer Correct Answer Ca A A A C A | Donus Harks |
| Test Date : ✓ Enter Answ Select Subje ✓ Chemidty ✓ Marke: ✓ Physics Student Records Test Setup Evaluation | ect | No Question T 1 SINGLE CO 2 SINGLE CO 3 SINGLE CO 4 SINGLE CO 5 SINGLE CO 6 SINGLE CO | OWSE G Type Hai DRRECT D DRRECT D DRRECT D DRRECT D DRRECT D DRRECT D | anks Ney 3 3 3 3 3 3 3 3 | gative Marks -1 -1 -1 -1 -1 -1 -1 | Correct Answer Carect Answer C | Donus Harks |
| Test Date : ▼ Enter Answ Student Records Test Setup | ect | No Question 1 1 SINGLE CO 2 SINGLE CO 3 SINGLE CO 4 SINGLE CO 5 SINGLE CO 6 SINGLE CO 7 SINGLE CO | OWSE G Type Har DRRECT DRRECT DRRECT DRRECT DRRECT DRRECT DRRECT DRRECT | arks Ney 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 | gative Marks -1 -1 -1 -1 -1 -1 -1 -1 -1 | Correct Answer Carect Answer Ca A A A C C C | Donus Harks |

Adding Subject Information:

Click on Subject List tab. Enter the subject name and the passing marks for the subject and click "Save". If a student scores less than the passing marks in a particular subject, then the report will show "Fail" for that student in that subject.

You can double-click on any subject in the grid to modify the passing marks at any time.





| MERIT STUDENTS Answer | Sheet Scanner | |
|---|--|--|
| Master Answers | Subject Subject Name : SCENCE Passing Marks : 35 (Enter either 0 or number value between 1 to 199.) (Used for Pass/Fail determination.) New Save Delete Exit | |
| Test Setup V Evaluation Configuration | Double Click on a record in the grid to edit Subject Details. (4) Sr.No. Subject Name 1 CHEMISTRY 2 ENGLISH 0 3 4 PHYSICS | |

Edit Test: If you want to edit the test, go to test listing page ,double click on test name of the test to be edited.

Here by mistake if the answer is wrong & test has been conducted, then you can give bonus marks to the students (whether the student has attended the question(s) or not). Once the test is edit & bonus marks are given then again evaluate the student answer sheet. Bonus marks given to student will be shown as BONUS.





| LP | | emium Version 5.1 | | | | |
|------------------------|--------------------------------------|--|--|---|---------------------------------|-------------|
| | | | | | | |
| aster Answers | Edit Haste | r Test Details | | Edit Test | | |
| ubject List | | | | | -Select subject for | Master Test |
| | Test Name | Unit test | | | Chemistry | |
| | Total Quest | tions : 132 | Total Marks : | 400 | Maths | |
| | Negative P | ercent(%): 0 | Set | | Physics | |
| | | e Marks for Invalid Ans | | | | |
| | | e Marks for Unattempts | | | | |
| | Test Date | | | | | |
| | | Per set set | 4 • | | 52 | |
| | Add Q | Delete Q | | | | |
| | | | | | | |
| | Q.No | Question Type | Marks | Negative Marks | Correct Answer | Bonus Marks |
| | Q.No 1 | Question Type SINGLE CORRECT | Marks 3 | | | Bonus Marks |
| | | - | | -1 | | |
| tudent Records | 1 | SINGLE CORRECT | 3 | -1 | А | |
| tudent Records | 1 | SINGLE CORRECT | 3 | -1 | A B | |
| | 1 2 3 | SINGLE CORRECT SINGLE CORRECT SINGLE CORRECT | 3 | -1 -1 -1 | A B A C | |
| est Setup | 1 2 3 4 | SINGLE CORRECT SINGLE CORRECT SINGLE CORRECT SINGLE CORRECT | 3 | -1 -1 -1 -1 -1 | A B A C | |
| est Setup | 1 2 3 4 5 | SINGLE CORRECT SINGLE CORRECT SINGLE CORRECT SINGLE CORRECT SINGLE CORRECT | 3 | -1 -1 -1 -1 -1 -1 | A B A C D | |
| est Setup valuation | 1 2 3 4 5 6 | SINGLE CORRECT SINGLE CORRECT SINGLE CORRECT SINGLE CORRECT SINGLE CORRECT SINGLE CORRECT | 3 3 3 3 3 3 3 3 | -1 -1 -1 -1 -1 -1 -1 | A B C D C | |
| est Setup valuation | 1 2 3 4 5 6 7 | SINGLE CORRECT SINGLE CORRECT SINGLE CORRECT SINGLE CORRECT SINGLE CORRECT SINGLE CORRECT SINGLE CORRECT | 3 3 3 3 3 3 3 3 3 3 3 3 3 3 | -1 -1 -1 -1 -1 -1 -1 -1 -1 | A B C C C C B | |
| est Setup | 1 2 3 4 5 6 7 8 | SINGLE CORRECT SINGLE CORRECT SINGLE CORRECT SINGLE CORRECT SINGLE CORRECT SINGLE CORRECT SINGLE CORRECT SINGLE CORRECT | 3 3 3 3 3 3 3 3 3 3 3 3 | -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 - | A B C C D C B A | |

Scanning the Answer Sheets:

Once the Master Answer Sheet has been created, the next step is to scan the student answer sheets. You can scan the bubble sheets in which students have marked the answers using any scanner and save the image files in a folder. Make sure that you set the scanner to 100/200 dpi while scanning the images.

You can also scan the student answer sheets from Answer Sheet Scanner itself. To do this, connect the scanner to the computer where the software is installed. Select "Evaluation" from the left bottom pane and "Scan Sheet" from the left top pane. Click "Browse" to select the name of the folder in which you want to save the images. Specify a prefix to be given to the filenames. Click "Scan" to scan the image and save the file.





The student answer sheets will be stored using the name <prefix>_0001, <prefix>_002 and so on. This is an easy way to scan multiple answer sheets quickly.

| HELP | Premium Version 5.1 | | | - 1 H |
|-------------------|--|---|------------|--|
| Scan Sheet | | Scan Answer Sheets | | |
| Evaluate Answers | File Folder : CoDocuments and Settings/Administrato/D | esktop/scan sheet Brown | 88 | |
| Exception Reports | File Name Prefix : | | ~ | |
| Results | File #il be named (<prefix>_0001,<prefix>_0002)</prefix></prefix> | | | |
| | Set Scanner Resolution : 100 💌 dpi | Yo | ur Institu | te Name & |
| | | | | NSWER SHEE |
| | Scan Rafresh Exit | | UMR A | NOWER SHEE |
| | | oll No. / Mobile No. | TEST ID | NamePgro |
| | | | | Batch |
| | | 00000000000 | 1000 | Mobile No. |
| | | 00000000000 | 2000 | |
| Student Records | | 0000000000 | 3000 | INSTRUCTIONS |
| Student Records | | 00000000000 | 4000 | 1. This sheet should r |
| Test Setup | | 00000000000 | 5000 | Use only black ba Use of pencil is stri |
| Evaluation | | 000000000000000000000000000000000000000 | 1000 | 4. Circles should be a 5. Cutting and erasing |
| evaluation | | 0000000000000000 | 8000 | 6. Do not use any stri 7. Do not use market |
| Configuration | | 000000000000 | 9000 | WRONG METHODS |
| Quit | | 0000000000 | 0000 | * |
| Guit | | | | Obernieter |

Evaluating the Answer Sheets:

After the answer sheets have been scanned, the next step is to read the answer options from the scanned sheets and compare them against the options marked in the master answer sheet.

Select "Evaluation" from the left bottom pane and "Evaluate Answers" from the left top pane.





Select the name of the test – this is the same name that you provided while saving the Master Answer Sheet.

You can scan each answer sheet one by one or scan all the answer sheets in a batch (the scanned images of all the answer sheets to be evaluated should be stored in a folder).

1. To see the score of a single student, you can select "Individual Answer Sheet" option. Click "Browse" to locate the image of the student's bubble sheet. Then click "Evaluate" to read the answers from the image and compare them to the answers given in the Master Answer Sheet. Immediately, the grid on the right side of the form is populated with the answers from the selected student's answer sheet and the marks are also allocated.

| Student Records 0 Batch process Answer Sheets 0 I A Student Records 0 Batch process Answer Sheets 0 Betch process Answer Sheets 6 B Student Records 0 Batch process Answer Sheets 1 A Browsp Evaluate View 10 INVALID Student Records 0 Batch process Answer Sheets Revice websing studenty Student Records 0 Batch process Answer Sheets Revice websing studenty Select folder where scanned answersheets are stored : 13 INVALID 14 INVALID 14 INVALID 15 INVALID 15 INVALID | 1.11 | | | Sheet Scanner Premium Version 5.1 |
|---|------|----------------|--------------|---|
| Sheet Format: Dunkes Pape Exception Reports Results Sheet contains: 1 Scan Sheet Scan Sheet Scan Sheet Scanner Resolution: ID Individual Answer Sheet Evaluate Sheet Name: Image: | | Jugarday . | Student Admi | Select Test |
| Total Marks: 486 Sheet contains : 132 Qs. Scan Sheet Scan Sheet Scanner Resolution : 100 • dpi Browse Evaluate View Student Records O Batch process Answer Sheets : Re-tcan existing (budent) Select folder where scanned answersheets are stored : 13 INVALID 14 INVALID 15 INVALID | Mark | Student Answer | | Sheet Format : Contine Papa 💌 |
| Sheet contains : 132 Qs. 2 8 Scan Sheet 3 C Scanner Resolution : 100 • dpi Scan 4 BONUS © Individual Answer Sheet 6 8 Evaluate Sheet AdmNo. 6 8 D WatkBackupVA1 disktop fordis/EDMR/2014_10_17/SEvanak 100 dp 9 C Browsee Evaluate View 10 INVALID O Batch process Answer Sheets Revicin existing (budent) 11 INVALID Select folder where scanned answersheets are stored : 13 INVALID Evaluatio Evaluatio 14 INVALID 13 INVALID 14 INVALID | 3 | | | Total Marks: 486 |
| Scan Sheet 3 C Scanner Resolution : 100 • dpi Scan 4 BONUS © Individual Answer Sheet 5 BONUS 6 B Evaluate Sheet • AdmNo. 6 B 7 A Name : [• AdmNo. 8 8 9 C Browse Evaluate View 10 INVALID Student Records O Batch process Answer Sheets Rescanedizing 80 dents 12 INVALID Select folder where scanned answersheets are stored : 13 INVALID 14 INVALID Evaluatio Evaluato Cancel 15 INVALID | 3 | | 2 | Sheet contains : 132 Qs. |
| Student Records O Batch process Answer Sheets Re-scan existing students Control O Batch process Answer Sheets Re-scan existing students Select folder where scanned answersheets are stored : 13 Evaluate 14 INVALID Image: Student Records Image: Sheet Shee | -1 | c | 3 | Can Sheet |
| Image: Student Records Image: Studen | 3 | BONUS | 4 | Scanner Resolution : 100 💌 dpi Scan |
| Evaluate Sheet AdmNo. Name : AdmNo. D WebBackupV41disktop IndexOMEx2014_10_TXSPaunak 100 dp Browse Evaluate View Student Records C Batch process Answer Sheets Betch process Answer Sheets Select folder where scanned answersheets are stored : Browse Evaluate Cancel 10 INVALID 11 INVALID 12 INVALID 13 INVALID 14 INVALID 15 16 | 3 | BONUS | 5 | |
| Name : AdmNo. Visibilizaciup/s1 diskce forder/OMEx2014_10_TXSHaunak 100 dp 7 Student Records Evaluate O Batch process Answer Sheets Revicen existing studenty Select folder where scanned answersheets are stored : 13 Evaluation 14 Browsp Evaluato Cancel 15 | -1 | в | 6 | |
| Student Records O Betch process Answer Sheets Re-tcan existing students 10 INVALID Collect folder where scanned answersheets are stored : 13 INVALID Evaluation Browse Evaluate 14 Browse Evaluate Cancel 15 | -1 | A | 7 | |
| Browse Evaluate View 10 INVALID Student Records O Batch process Answer Sheets Retcan existing students 12 INVALID Select folder where scanned answersheets are stored : 13 INVALID Evaluation Browse Evaluate Cancel | -1 | 8 | 8 | Name : AdmNo. |
| Student Records O Batch process Answer Sheets Retcan existing students Select folder where scanned answersheets are stored : 11 Evaluation Browsp Evaluato Cancel 15 INVALID | -1 | c | 9 | D VKetkiBackupVAI desktop folder/DMRV2014_10_17/Straunak 100 dp |
| Student Records O Batch process Answer Sheets Re-scan existing students Test Setup Select folder where scanned answersheets are stored : 11 Evaluation Browse Evaluato Cancel 15 INVALID | -1 | INVALID | 10 | Browse Evaluate View |
| C Batch process Answer Sheets Revice existing students 12 INVALID Select folder where scanned answersheets are stored : 13 INVALID Evaluation Browso Evaluato Cancel 15 INVALID | -1 | INVALID | 11 | |
| Evaluation Evaluato Evaluato Cancel I I I I I I I I I I I I I | -1 | INVALID | 12 | O Batch process Answer Sheets 🔲 Re-scan existing students |
| Evaluation Evaluate Cancel 15 INVALID | -1 | INVALID | 13 | Select folder where scanned answersheets are stored : |
| Browse Evaluato Cancel | -1 | INVALID | 14 | |
| 10 | -1 | INVALID | 15 | Browse Evaluate Cancel |
| Configuration | -1 | Α | 15 | |
| Configuration 17 8 | -1 | 8 | 17 | |
| Quit 18 C | -1 | c | 18 | |
| 19 D | -1 | D | 19 | |

You can use the "View" button to see a preview of the scanned image of the bubble sheet of the selected student.





| Scan Sheet | Batk | OMR A | NSWER SHEET | JEE | Adv. Pape |
|------------------------------|---|---------------|--|--------------------------|------------|
| Evaluate Answers | Roll NO. / Mobile No. | TEST ID | Name | | |
| Exception Reports Results | 111188990 | | Batch | | |
| Reserve | 100000000000000000000000000000000000000 | 1000 | Mobile No. | Test | Date / |
| | 300000000000000000000000000000000000000 | 3000 | | | |
| | 40000000000 | 4000 | INSTRUCTIONS FOR | | Candida |
| | \$0000000000 | \$00 . | This sheet should not be fit Use only black ball point | | |
| | 00000000000 | 6000 | Use of pencillis strictly pro Circles should be derivered | | |
| | 10000000000 | 7000 | 5 Cutting and enabling on this 6. Do not use any stray made | | Invigilate |
| | 80000000000 | 8000 | 7. Do not use marker or white | field to finde the mark. | |
| | 00000000000 | 0000 | WRCHGINETHODS | CORRECT METHOD | |
| Student Records | | 0000 | **** | 0000 | |
| Test Setup | Physics | | Chemistry | N's | athematics |
| Evaluation | A B C D 1 C O O O | | ABCD | A | BC |
| Evaluation | 2000 | 21 22 | | 41 0 | • 0 • |
| Configuration | \$ 0 0 0 0 | 23 | 0000 | | 001 |
| | 4 0 0 0 0 6 9 0 0 0 | 24 25 | 0000 | | 001 |

In evaluation of student's answer sheet few possible evaluations are possible which are mentioned as follows:





| Question Type | Answer in Master | Student Answer | Correct/ Incorrect |
|------------------|------------------|-------------------------------|---------------------------|
| | sheet | | |
| Single correct | А | A | Correct |
| | А | B or C or D | Incorrect |
| | A/C | Either A or C | Correct |
| | A/C | Both A& C | Incorrect |
| | A/C | B,D | Incorrect |
| Multiple correct | A,B | A,B | Correct |
| | A,B | A or B | Incorrect |
| | A,B/B,C | A or B or C or D | Incorrect |
| | A,B/B,C | A,B or B,C | Correct |
| | A,B/B,C | A,D or A,C or C,D or B,D | Incorrect |
| Matrix type | A-P,B-Q,C-R,D-S | A-P,B-Q,C-R,D-S | Correct(Full marks) |
| questions | A-P,B-Q,C-R,D-S | A-S, <mark>B-Q,C-R,D-A</mark> | Partial marks |

2. To evaluate the answer sheets of a complete batch, you can select "Batch process Answer Sheets" option. Click "Browse" to locate the folder in which the bubble sheet images of the batch have been stored. Then click "Evaluate" to read the answers from the images in the folder one by one and compare the answers in each scanned image to those given in the Master Answer Sheet.





| | Premium Version 5.1 | | | 11 |
|-----------------|--|--------------------------------|----------------|-------|
| In Sheet | Scan Answer Sheets Select Test | Student Name: Student Admis | | |
| luate Answers | Final tests 5 | Result | | |
| | Sheet Format : EE Adv Paper I | O.No. | Student Answer | Marks |
| ception Reports | Total Marks: 240 Neg.Mark: 25% Sheet contains : 60 Qs. | | | |
| | Scan Sheet Scanner Resolution : 100 + dpi | | | |
| | O Individual Answer Sheet Evaluate Sheet Name : AdmiNo. | | | |
| ident Records | O Betch process Answer Sheets | | | |
| at Setup | D:All desktop folder/OMF/JEE Sheet/Apaper-1/JEE DMR sheet ganesh | | | |
| aluation | Browse Evaluate Cancel | | | |
| nfiguration | - Evaluating 4 of 5 (File:ganesh 4.bmp) | | | |
| | | | | |

Seeing the scan reports:

Sometimes there can be errors while scanning the bubble sheets, e.g. the sheet was placed incorrectly in a scanner at a slanting angle, the roll no read from the sheet was not found in the database, or the roll no was not entered at all in the sheet.





In such cases, the Answer Sheet Scanner will be unable to read the correct answers from the scanned image and hence it fails to evaluate the sheet. The number of erroneous sheets is shown in the Results summary.

Select "Evaluation" from the left bottom pane and "Exception Reports" from the left top pane to see the Test Scan Reports. Select the test in which erroneous sheets have been found. This gives the list of students whose sheets have not been scanned properly. Select the students one by one using the checkbox against the name of the student. You can correct the erroneous sheet using any one of the following two methods:

1. By entering the answers manually: Select the "Enter answers manually" option. Enter the Roll number of the student manually and then enter the answer options marked by the student for each question manually in the grid which is provided below. Once you have entered all the answer options, click "Save" to save the options marked.





| | - | | т | est Scan Reports | |
|---|---|--|---------------------------------|---|------------|
| Scan Sheet Evaluate Answers | Select Test | Unit Test-1 | | Sheet contains : 0 questions | |
| Exception Reports | Total Answe Errors in sca | rsheet Scanned : 10 anning : 10 | Total Marks : Negative Mark | 10 cx : 0/%p | |
| Results | Select a pr | eviously scanned file fro | m the list below. | . (Double click a row to view the image file.) | |
| | Sedect Fil | e: Name: | | | |
| | | \Users\Administrator\Deskto | p\New Folder (2)\ | anagha 100 dpi.bmp | |
| | | \Users\Administrator\Deskto | p\New Folder (2)\ | anagha 200 dpi.bmp | |
| | D C: | \Users\Administrator\Deskto | p\New Folder (2)\ | ketki 100 dpi.bmp | |
| | | \Users\Administrator\Deskto | p\New Folder (2)\ | ketki 200 dpi.bmp | |
| | | Ulassal Administration Condition | | Online: 400 dai haa | |
| | Fix scanning | errors for selected file : | | | |
| | | Admission No : 7745454144 | | State access manually O Re-evaluate | image file |
| | | Admission No : 7746464144 Student Answer | | Enter anosers manually O Re-evaluate | imaga fila |
| Student Records | Enter Student | Student Answer | 0 | Enter accesses manually Re-evaluate | imaga fila |
| Student Records | Enter Student | | 0 | Enter accessors manually C Re-evaluate | image file |
| Student Records | Enter Student | Student Answer A B A | 0 | Enter accessors manually O Re-evaluate | imaga fila |
| Test Setup | Enter Student | Student Answer A B | 0 | Enter accessors manually O Re-evaluate | image file |
| | Enter Student | Student Answer A B A | 0 | Enter accessors manually O Re-evaluate | imaga fila |
| Test Setup | Enter Student | Student Answer A B A B | 0 | Enter accessors manually O Re-evaluate | imaga fila |
| Test Setup | Enter Student 0,No, 1 2 3 4 5 | Student Answer A B A B A A | 0 0 0 0 0 | Fotor accessors manually O Re-evaluate | image file |
| Test Setup Evaluation Configuration | Enter Student 0,No, 1 2 3 4 5 | Student Answer A B A B B A B B B B | 0 0 0 0 0 0 | Enter accessors menually O Re-evaluate | imaga fila |
| Test Setup | Enter Student 0,No, 1 2 3 4 5 6 7 | Student Answer A B A B A B C | 0 0 0 0 0 0 0 | Enter accessors manually O Re-evaluate | imaga fila |

2. By re-scanning the answer sheet: Select the "Re-scan image file" option. Scan the answer sheet of the selected student again and use "Browse" to select the image file of the re-scanned answer sheet. Then use "Evaluate" to read the answers from the new image and evaluate the student by comparing the answers in the re-scanned sheet to those in the Master Answer Sheet. You can use "View" to see the scanned answersheet.





Finally, press "Save" to save the result of the selected student in the test.



Seeing the results:

Test Result:

Click "Evaluation" in the left bottom pane and "Results" in the left top pane of the application. Select the test for which you want to see the results. You can choose to see





the results in the form of marks or in the form of grades. The marks breakup for the grades can be changed as required.

Select either Marks or Grades and click "Show Results" to see the results of the batch. The students in the batch are shown in the grid on the right side of the form, and the marks or the grades are shown depending upon the option which was selected.

If the test taken was for a single subject, then select the option "Single Subject". The result shows the total marks scored by each student as shown below.

| HELP | Premium Version 5.1 | | | | ./ |
|---|--|--------|------------|---|----------------------------|
| Scan Sheet | Test Result Student Result Analysis Report | | | | |
| Evaluate Answers | Select a test from the following list : | Result | | I | 1 |
| | Final test 5 | Rank | Adm No. | Student Name | Marks |
| Exception Reports | | 1 | 3467980 | Nisht | 30.00 |
| Results | Total sheets scanned : 7 Test Date : 07-Jan-2014 | | 0002699 | Raghav | 6,00 |
| | Errors in scanning : 3 Total Marks : 240 | | 1111100990 | Gaurav | 0.00 |
| | Evaluated sheets : 4 Average Marks : 4.25 Maximum Marks : 30 Negative Mark : 5% | | 1355799042 | Gargi | -19.00 |
| | | | | | |
| Student Records | $B: p = BH \gg E: p = Z5 %$ $C: p = S0 % F: 4 $ | | | St. m. dash Association | |
| Student Records Test Setup Evaluation | | Test | | with Student Answers t to MS Excel Di Refresh | : Details stailed Repor |

The result of the students can also be exported to MS Excel.





| | Calibri | nsent Page Layon - 11 - 7 ፱ - ⊞ + ③ Font | A' A' = = = - | ninw Varw General 500 - S - % → 3 > Number | | inditional F matting = as | Table + Myles * | C™ Inc P* De De To | lete = | E * A Sort & 2* Filter * Editing | Select * |
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| | D20 | | 6 | - Hallout | | ~~ | | 1 | | coording | |
| 1 | A | в | с | D | E | F | G | н | T | 1 | ĸ |
| | Test Name : Total Mark : | TECHIOR S Unit test 200 | OLUTIONS PVT.LT | D | | | | | | | |
| | Sr No. | Admission No. | Student Name | Mobile No. | Marks | Rank | | | | | |
| | 1 | | Priti Puranik | 9040400000 | 200 | 1 | | | | | |
| | 2 | | Aarti Kulkami | 9665555550 | 200 | 1 | | | | | |
| | 3 | 124546 | Kartik Joshi | 9852131244 | 77 | 2 | | | | | |
| | 4 | 124547 | Nilay Raje | 9985552355 | 77 | 2 | | | | | |
| | 5 | 124548 | Aditi Patil | 9458685552 | 53 | 3 | | | | | |
| L | 6 | 124549 | Namita Pathak | 9859858044 | 30 | 4 | | | | | |
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Detailed report can be generated for a student.





| Report | | - | | - | | - 0 X |
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| | | | chior Solutions | Pvt Itd | _ | |
| Name Test | e : Rohan Name: Test 222 | | Roll No: 105 Date : 26/Sep/2013 | Techior Solutions Pvt |] | |
| SUB | ECT Q.No. | Marks | Q.Nos & Correct Options(Given in b | racket) |] | |
| Math | s Right: 19 Wrong: Unsolve |) 19 1 0 | Right: 1 [A],2 [B],3 [A],4 [B],5 [A],6 [B],7 [D], [D],13 [A],14 [A],15 [A],16 [B],17 [B],18 [B], Wrong: 12 [C] Unsolve: | 8 (D],9 (D],10 (D],11 19 (B],20 (B] | | |
| Rank | 1 Obt Mark | 19 | Percentage 95.00 Remark | |] | |
| | | | | | | |
| Pages: 🖌 🗲 1 | | | | | | Þ |

If the test taken was for multiple subjects, then select the option "Answer Sheet has Multiple Subject". You will then need to select the range of questions for each subject. Then click on "Show Results" to see the result.





| Smerit students Answer | Sheet Scanner | | | 1.1 | . / |
|---------------------------|---|--------|---------|---|--------------------------|
| HELP | Premium Version 5.1 | | | | The second |
| Scan Sheet | Test Result Student Result Analysis Report | | | | |
| Evaluate Answers | Select a test from the following list : | Result | | 101 | |
| Exception Reports | Unit test-200 | Rank | Adm No. | Student Name | Marks |
| Student Records | Total sheets scanned: 0 Test Date: 08-Jan-2014 Errors in scanning: 0 Test Date: 00 Evaluated sheets: 0 Average Marks: 200 Maximum Marks: 0 Negative Mark: % Show result batchwise 9 9 9 Show result batchwise 9 9 9 Report result as: 9 9 0 9 B: >= 60 % 0: >= 40 % B: >= 60 % 0: >= 40 % C: >= 50 % 0: >= 25 % C: >= 50 % 6: >= 25 % O Single Subject @ Answer Sheet has Multiple Subject Multiple Subject % 9 No. 0 No. | Test | | I with Student Answers | Details tailed Report |
| Evaluation | CHEMISTRY I 20 | - | sws Sen | | |
| Configuration | MATHS | Tota | | ored [MarksObtained t conducted on tute]. |] out of |
| Quit | Reset Show Results Exit | Status | meg: | | |





The result shows the marks scored by each student per subject as well as the total marks scored by each student. The students are arranged as per rank. The student with highest marks gets the first rank and is shown on top of the list.

| Answer S | She | et Scan | | | | | | a de la compañía de la | 4 |
|-------------------|---------------|--|--------------|-----------|--------|------------|-----------|--|------|
| | | | | | | | | | |
| Scan Sheet | Rank | Roll No. | Student Name | Chemistry | Maths | Physics | Total | | |
| Evaluate Answers | 1 | 0000122222 | | 146.00 | 146.00 | | 478.00 | | |
| | | 9960910733 | | 26.00 | 50,00 | | 138.00 | | |
| Exception Reports | | 0012121200 | | 16,00 | 54.00 | | 118.00 | | |
| Results | | 0001212221 | Vedika | 6.00 | 28.00 | 25.00 | 59.00 | | |
| | | | | | | | | | |
| Student Records | SMS | | | | Print | Export Tee | st Result | Expert to MS Excel | Exit |
| | SMS [Stude | nnt Name,] scored sct1]-[MarksObtaine | | fresh | | | st Result | Export to MS Excel | Exit |

A summary of the test results is also shown. This includes the total number of Answer sheets which were scanned, the error in scanning (if any), the number of sheets which were evaluated, the total marks in the test, the maximum marks scored and average marks scored in the test. This summary provides a complete analysis of the test scores at a glance.

The test results can be exported to an excel spreadsheet using "Export to MS Excel" or "Export test result" button. The result can also be printed using the "Print" button.





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|----|------------------|----------------------|------------|--------------|--------------|----------|----------------------------|------------|------------|-----|-----------|----------|-------|
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| 1 | A | в | с | D | E | F | G | н | 1 | J | ĸ | L | м |
| | | | | TECHIO | R SOLUTIC | NS PV | T.LTD | | | | | | |
| | Test Name : | Unit test | | | | | | | | | | | |
| | Neagtive Marking | | | | | | | | | | | | |
| | Admission No. | | Mobile No | Chemistry(R) | Chemistry(W) | Maths(R) | Maths(W) | Physics(R) | Physics(W) | TR | TW | Marks | Rank |
| | 5464646666 | Priti | 8797979798 | 80 | 0 | 40 | 0 | 80 | 0 | 200 | 0 | 200 | 1 |
| | 555555 | Aarti | 6456454566 | 80 | 0 | 40 | 0 | 80 | 0 | 200 | 0 | 200 | 1 |
| | 1213131244 | Kartik | 9789977667 | 26 | 54 | 16 | 24 | 35 | 45 | 77 | 123 | 77 | 2 |
| | 1245555 | Nilay | 7868686788 | 26 | 54 | 16 | 24 | 35 | 45 | 77 | 123 | 77 | 2 |
| | 111111 | Aditi | 6756756777 | 27 | 50 | 13 | 26 | 13 | 66 | 53 | 142 | 53 | 3 |
| 1 | 2211044 | Namita | 6456456456 | 29 | 51 | 1 | 14 | 6 | 33 | 36 | 98 | 36 | 4 |
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| ļ | + + Sheet1 / S | the state | 10-1 | | | | 0.4 | | | | | _ | |

Student Result:

For the results of the test loaded from Test generator, click on Student Result tab. Select student either from admission number dropdown OR student name drop down, select the test for which result is to be seen. When the checkbox is ticked, "Show Result" button will appear. Click on the button to see the result of the selected student for the selected test.





| 88 MERIT STUDENTS Answer | Sheet | Scanne | er | - | - 10 | | |
|---|----------------|---------------------|--------------------------|-------------|----------------|--------------------|--|
| | | ium Version 5.1 | | | | | |
| Scan Sheet | Test Result | Student Result | Analysis Report | | | | |
| Evaluate Answers Exception Reports | Student Ad | | Tudent result to show An | Student | Name : Ishita | • | |
| | Sr.No. SI | ow Report Test Na | | Total Marks | Marks Obtained | Date 18/01/2014 | |
| Student Records | | | | | | | |
| Test Setup Evaluation Configuration | | | | | | | |
| र Quit | Note : Only to | est from Test Gener | Show Repo | rt Export | to MS Excel | | |

After clicking on show report, it will produce the report as shown below:









Analysis Report:

Here it shows Question wise analysis Report & Topic wise analysis report.

Question Wise Analysis Report:

Select Student name &/or batch name & click on question wise analysis report, it will generate the question wise analysis of the selected batch for the selected test.

| | Techio | r Solutions Pv | t Itd |
|-----|------------------------------------|-----------------------------|---------------------|
| | Questi | onwise Analysis Repo | ort |
| | me : Objective fest 1 ame: CBSE | | |
| QNo | Question Id (in Test Generator) | Attempted by No of Students | % of Correct Answer |
| 1 | 3 | 2 | 100 |
| 2 | 4 | 2 | 0 |
| 3 | 6 | 2 | 0 |
| 4 | 9 | 2 | 0 |
| 5 | 10 | 2 | 0 |
| 6 | 15 | 2 | 0 |
| 7 | 16 | 2 | 100 |
| 8 | 17 | 2 | 100 |
| 9 | 18 | 2 | 0 |
| 10 | 19 | 2 | 0 |
| 11 | 25 | 2 | 0 |
| 12 | 30 | 2 | 0 |
| 13 | 31 | 2 | 0 |
| 14 | 33 | 2 | 0 |
| 15 | 39 | 2 | 100 |





Topic wise analysis report:

Select Student name &/or batch name & click on Topic wise analysis report, it will generate the Topic wise analysis of the selected batch for the selected test.

| Topicwise Analysis Report (Batch Level)Test Name:: UNITEST.1Hatch Name:: Batch 3:Hatter De No of Students:Topicwise NameTotal No of QuestionsNomplex numbers and quadratic equations0Complex numbers and quadratic equations0.equations1030Complex numbers and quadratic equations10Complex numbers and quadratic equations111110.92Complex numbers and quadratic equations16Complex numbers and quadratic equations16Authematical inductionNumbers1031.75Mathematical inductionDerivatives716.33Mathematical inductionAlgorithm728.57 | TECHIOR | | Solutions Pvt I | | |
|---|------------------------|---------------|-----------------------|---------------------|--|
| Batch Name : Batch 1 Attempted by No of Students : 7 Complex numbers and quadratic equations Numbers 9 15.87 Complex numbers and quadratic equations 0.equations 10 30 Complex numbers and quadratic equations 0.equations 17 10.92 Complex numbers and quadratic equations 0.ecimals 16 21.43 Complex numbers and quadratic equations 0.ecimals 16 21.43 Mathematical induction Numbers 25 29.14 Mathematical induction Integrations 9 31.75 Mathematical induction Derivatives 7 16.33 | Bridging the gap | торістве Апа | iyala nepolit (Dat | Ch Levely | |
| Attempted by No of Students: 7 Chapter Name Topic Name Total No of Questions % of Correct Answer Complex numbers and quadratic equations Numbers 9 15.87 Complex numbers and quadratic equations Q.equations 10 30 Complex numbers and quadratic equations Decimals 17 10.92 Complex numbers and quadratic equations Decimals 16 21.43 Mathematical induction Numbers 25 29.14 Mathematical induction Integrations 9 31.75 Mathematical induction Derivatives 7 16.33 | Test Name | : UNIT TEST-1 | | | |
| Chapter NameTopic NameTotal No of Questions% of Correct AnswerComplex numbers and quadratic equationsNumbers915.87Complex numbers and quadratic equationsQ.equations1030Complex numbers and quadratic equationsIntegers1710.92Complex numbers and quadratic equationsDecimals1621.43Complex numbers and quadratic equationsNumbers2529.14Mathematical inductionIntegrations931.75Mathematical inductionDerivatives716.33 | | | | | |
| Complex numbers and quadratic equationsNumbers915.87Complex numbers and quadratic equationsQ.equations1030Complex numbers and quadratic equationsIntegers1710.92Complex numbers and quadratic equationsDecimals1621.43Complex numbers and quadratic equationsDecimals1621.43Mathematical inductionNumbers2529.14Mathematical inductionIntegrations931.75Mathematical inductionDerivatives716.33 | | | | | |
| Complex numbers and quadratic equations Q.equations 10 30 Complex numbers and quadratic equations Integers 17 10.92 Complex numbers and quadratic equations Decimals 16 21.43 Mathematical induction Numbers 25 29.14 Mathematical induction Integrations 9 31.75 Mathematical induction Derivatives 7 16.33 | Chapter Name | Topic Name | Total No of Questions | % of Correct Answer | |
| Complex numbers and quadratic equations Integers 17 10.92 Complex numbers and quadratic equations Decimals 16 21.43 Mathematical induction Numbers 25 29.14 Mathematical induction Integrations 9 31.75 Mathematical induction Derivatives 7 16.33 | | | | 15.87 | |
| Complex numbers and quadratic equations Decimals 16 21.43 Mathematical induction Numbers 25 29.14 Mathematical induction Integrations 9 31.75 Mathematical induction Derivatives 7 16.33 | | | | | |
| Mathematical induction Numbers 25 29.14 Mathematical induction Integrations 9 31.75 Mathematical induction Derivatives 7 16.33 | | _ | | | |
| Mathematical induction Integrations 9 31.75 Mathematical induction Derivatives 7 16.33 | | | | | |
| Mathematical induction Derivatives 7 16.33 | Mathematical induction | Numbers | 25 | 29.14 | |
| | Mathematical induction | Integrations | 9 | 31.75 | |
| Mathematical induction Algorithm 7 28.57 | Mathematical induction | Derivatives | 7 | 16.33 | |
| | Mathematical induction | Algorithm | 7 | 28.57 | |
| | Mathematical induction | Algorithm | 7 | 28.57 | |





Test Result Report:

In this report the total number of questions ,number of questions attempted by the students, negative marks & final marks & grand total of the marks (if the test is of multiple subjects) per subjects can be seen.

| st Name : Uj st Date : 2: Sr. Studi Io. | 21/Jan/2014 | | | Тес | chie | | Sol | uti | | | | | | | | | | |
|--|---------------|--------|--------------|-------------------|--------------|--------------|----------------|--------------|-------------------|--------------|--------------|----------------|--------------|-------------------|-------|--------------|----------------|----------------|
| st Date : 2: | 21/Jan/2014 | | | | | Tee | | | onsi | Pvt | ltd | | | | | | | |
| st Date: 2: | 21/Jan/2014 | | | | | 10. | st Re | sult F | Report | | | | | | | | | |
| r. Stud | | | | | | | | | | | | | | | | | | |
| | Ident Name Ad | | | | | | | | | | | | | | | | | |
| | | Adm No | | | emistry | | | | | aths | | | | | ysics | | | Grand Total |
| | | | Total Que | Attempted Que. | Marks Obt | Neg Marks | Final Marks | Total Que | Attempted Que. | Marks Obt | Neg Marks | Final Marks | Total Que | Attempted Que. | | Neg Marks | Final Marks | |
| I Arpita | 121 | 21212 | 20 | 20 | 20 | 0 | 20 | 20 | 20 | 20 | 0 | 20 | 20 | 20 | 20 | 0 | 20 | 60 |
| 2 Diksha | 123 | 234585 | 20 | 20 | 7 | 0 | 7 | 20 | 20 | 3 | 0 | 3 | 20 | 20 | 1 | 0 | 1 | 11 |
| B Payal | 554 | 544321 | | | | | | | | | | | | | 40 | 0 | 10 | |
| 4 Asmi | 504 | | 20 | 20 | 7 | 0 | 7 | 20 | 20 | 4 | 0 | 4 | 20 | 20 | 10 | | 10 | 21 |
| 5 Gargi | 564 | 847965 | 20 20 | 20 20 | 7 | 0 | 7 7 | 20 20 | 20 20 | 4 | 0 | 4 | 20 20 | 20 20 | 10 | 0 | 10 | 21 |