<u>Rahul Singh</u>

Sr.PIPING ENGINEER

CURRENT ADDRESS: V/P-Hardua ,Semariya ,Rewa M.P. 486445 Mobile NO.+918349349534/+917987266132

E-mail: singhrahul.singh28@gmail.com



OBJECTIVES

Seeking responsible position in an organization where opportunity exists for Innovative, smart working and challenging professionals with ownership.

EXPERIENCE SUMMARY

<u>WORKING EXPERIENCE:</u> - +10 years' experience in Power Plant, Oil and Gas, refinery & petrochemical Plant, worked perform Fabrication, Erection, Painting, insulation, Hydrotesting and Pre –Commissioning, Commissioning & General Mechanical Operation & Maintenance.

| | | EXPERIENCE SUMMARY | WITH COMPANY NAME | | |
|----------|------------------------------------|--|--|--|--------------------------------------|
| SL No | WORKED IN | SCOPE OF WORK | CLIENT'S | PROJECT'S NAME | YEAR'S |
| 1 | M/s INCO International | Fabrication, Erection, Testing of Spool, and pre-commissioning activity of BOP piping. | M/s TECNICAS REUNIDAS /GENERAL ELECTRIC | 1800MW Power Plant Hamriyah, UAE | Feb 2020 to 10 Jan 2023 |
| 2 | M/s INCO International | Fabrication, Erection, Testing of Spool, and pre-commissioning activity. | M/s PETROFAC INTERNATIONAL AND SAMSUNG | Duqm Refinery (Oil & Gas) | 02 June 2018 to 15 Feb 2020 |
| 3 | M/s Nuberg Engineering Ltd | Fabrication, Erection, Testing of Spool and Equipment, as well Pre-commissioning activity. | M/s INDIAN OIL CORPORATION LTD | Lube Oil plant, Taloja MIDC, Navi-Mumbai, India | July2015 to May 2018 |
| 4 | M/s PCP International Ltd | Fabrication of spool at workshop | M/s RELIANCE INDUSTRIES LTD | Jamnagar refinery, Gujrat, India | June 2014 to June 2015 |
| 5 | M/s Sunil Hi-tech Engineers Ltd | Fabrication and Erection of piping | M/s BHARAT HEAVY ELECTRICAL LTD | 2*250 MW Thermal power plant, barauni, Bihar, India | June 2012 to June 2014 |

Current Job

Work as Sr. Piping Engineer M/s INCO INTERNATIONAL at HAMRIYAH 1800MW c/o of TECNICAS REUNIDAS (15 Feb 2020 to till)

M/s INCO INTERNATIONAL at Duqm Refinery Project, Oman the C/o of M/s PETROFAC INTERNATIONAL AND SAMSUNG (June 2018 to 15 Feb 2020)

Job Profile: -

- Follow-up the site mobilization and site requirement for start the project.
- Review the approved drawing and BOQ.
- Implementation of ASME sec V, VIII, IX, II, API and B31.3 Process piping as well B31.1 Power piping.
- ❖ Worked in various material ASTM A 106 Gr-B, A335(P11, P22, P92 P5, P91), A312 TP 304, TP316 and duplex and API 5L Gr-B.
- Review the Piping system and requirement of system.
- Work on following system on this project like-Utility system -plant air, Instrument air. service water, demi water, nitrogen, drinking water, other system-H2, fuel gas, fuel oil, feed water, main steam, auxiliary steam, gland steam sealing, steam turbine lube oil, Gas turbine lube oil, Condenser vacuum, condensate water, Close cooling water, Sampling collection, chemical dosing, and drain /vent.
- ❖ Prepared the MOS /Procedure for specific activities.
- Arrange the required site measurements.
- ❖ Plan and coordinate with Factory for materials delivery as per approved plan.
- ❖ Arrange the required manpower as per approved histogram.
- Prepare the site logistic plan.
- Ensure proper coordination and communications with client/main contractor for all site issues, such as site access, clearances, material requests etc.
- ❖ Ensure the work is executed as per approved Procedure/ITP/QAP.
- Prepare material requisition as per specification.
- **Execution** work of pipe support as per approved pipe support drawing.
- Monitor site activities on a daily basis and ensure work progress as per approved program.
- **Solution** Ensure the work is done within the allocated budget.
- Monitor the subcontractors and suppliers' work deliveries.
- Attend site coordination meetings.
- Prepare daily and weekly progress report.

- Prepare the monthly report of executed work for invoicing.
- Prepare the as-Built drawing of equipment and piping.
- Expedite the pipe spool fabrication and erection as per schedule and as per approved procedure and approved drawing issued by client.
- Prepare the test package and get the client approval.
- ❖ Prepare the hydrotest procedure and get the client approval.
- Expedite the Hydrotest as per schedule.
- **Expedite** the draining and drainage (Flushing) after hydrotesting.
- **Expedite** the reinstatement of piping system after hydrotesting.
- Follow -up the punch closing after hydrotest and air blowing.
- ❖ Pre-commissioning activity system wise like chemical cleaning, steam blowing.
- Chemical cleaning activity is performed on steam line, auxiliary steam line, gland steam sealing line, feedwater line, condensate line and fuel oil.
- ❖ Steam blowing activity performed on steam line, auxiliary steam line.
- Follow-up the reinstatement and punch closing after chemical cleaning and steam blowing.
- Coordinate with the other contractors working site like insulation, Painting, and equipment.
- Follow-up the Site mobilization and demobilization requirement.
- ❖ Be a good team member and maintain a good working environment at site with all departments like safety, QC, material, store, and purchase department.

Previous experience: -

Work as Project Engineer M/s NUBERG ENGINEERING LTD at Indian Oil Corporation Ltd Taloja Lube plant, Navi Mumbai (July'2015 to May 2018)

Job Profile: -

- ❖ Fabrication and erection of utility pipeline and Blending product pipeline as per received ISO drawing, GA, and P & ID Drawing.
- ❖ Fabrication, erection, and testing of fire hydrant line.
- Installation of sprinkler system.
- ❖ Fabrication and erection of NPT threaded pipe for air line and water line.
- ❖ Installation of butterfly valve and gate valve in fire hydrant system.
- Installation of Booster pump (Fire pump).

- ❖ Fabrication and Erection of Blending kettle, Service Tank, and food Grade kettle as per approved Drawing.
- **Execution** work of pipe support as per approved pipe support drawing.
- ❖ Field Engineering Practice like erection, Hydro test, Box up, painting and insulation of pipe and required equipment.
- Prepare the as-Built drawing of equipment and piping.
- Prepare the commissioning activity of plant.
- ❖ Prepare the hydro testing of Utility Piping and equipment as per approved specification/procedure and offer to QC department for client clearance.
- ❖ Attending the punch point before mechanical clearance.
- Coordinate with the other contractors working site like insulation, Painting and wrapping coating contractor.
- Preparation of weekly and monthly report.
- ❖ Worked in various material ASTM A 106 Gr-B,A 333,A335(P11,P22,P92,P5,P91),A312 TP 304,TP316 and duplex and API 5L Gr-B as well IS 2062 Gr-B,C IS 1239,3589.
- Monitoring Progress.
- ❖ Be a good team member and maintain a good working environment at site.

M/s PCP INTERNATIONAL LTD

(June'2014 to June 2015)

Working as a **Project Engineer** in PCP INTERNATIONAL LTD at Reliance Jamnagar refinery Gujarat. **Job Profile:** -

- ❖ Fabrication of CS, LTCS, NACE and SS pipe (AG and UG Pipe).
- ❖ Prepare the material request for pipe, fitting, and consumable.
- Fit up inspection of spool pipe with the help of isometric drawing.
- ❖ Get the mechanical clearance as well hydro test of pipe loop wise.
- Welding inspection of spool pipe with the help of isometric drawing and 167 forms.
- Check the marking of the job as per drawing. And prepares the marking plan and avoided the material wastage.
- . Check the material code before execution.
- Regular toolbox talk given to workers and supervisor.
- ❖ PMI inspection of SS pipe.
- Prepare the reconciliation sheet of materials.
- Preparation Daily Progress report.

- ❖ Implementation of ASME sec V, VIII, IX, II, API and B31.3 Process piping.
- ❖ Monitoring the PWHT temperature and chart and hardness also.
- ❖ Use form no 167 due to lot preparation for the NDT(RT, PT).
- Verify records of Calibration, inspection, and Test equipment.
- Co-ordinate to client for inspection.
- Follow up the client audit observation closeout and taking preventive action.
- Preparation of inspection Test Plans (ITP).
- ❖ To maintain good relationships with client.

M/s Sunil Hi-tech Engineers Ltd

(June'2012 to June 2014)

Working as Engineer in Sunil Hi-tech Engineers Itd of (2*250MW) Thermal Power Plant BTPS, through BHEL at Barauni (Bihar)

Job Profile:

- Fit-up and erection of pipe as per approved drawings.
- Internal fit-up inspection then offers to client for final inspection of joint.
- ❖ CS, SS and P91 pipe fit up.
- Follow up the welding teams for welding the joint.
- Follow the scaffolder teams to prepare the scaffolding.
- Check the marking of the job as per drawing. And prepares the marking plan and avoided the material wastage.
- Regular toolbox talk given to workers and supervisor.
- Preparation Daily Progress report.
- ❖ Implementation of ASME sec V, VIII, IX, II, API and B31.1 Power piping.
- ❖ To maintain good relationship with client.

OTHER SKILLS

- Having experience of welding on various materials i.e., Carbon steel, alloy steel, stainless steel, etc. and welding application with various processes i.e., SMAW, GTAW, FCAW, GMAW and SAW.
- ❖ I have knowledge of **NDT DPT, UT, MPT, RT**.
- ❖ I have Certification / knowledge of Boiler, Turbine, ESP, CHP, AHP operation & maintenance.

AREAS OF STRENGTH

❖ Fabrication, Erection, Testing of pipe and Pre-commissioning of plant.

COMPUTER QUALIFICATIONS

- ❖ Blue Beam –For preparation of hydro test Package
- Working experience on Ms. Office.

ACADEMIC RECORD

❖ B. E. - Mechanical with 69.6% from SRIST Engineering College, Jabalpur in 2012.

TRAININGS

- ❖ 15 Days Training at VFJ Jabalpur (MP).
- ❖ 15 Days Training at GCF Jabalpur (MP).

PERSONAL DETAILS

Father's Name : Mr. Ashok Singh
 Date of birth : 15th Dec 1990.
 Language Proficiency : English, Hindi.

DECLARATION

I hereby declare that the information provided here is true to the best of my knowledge.

Regards,

Rahul Singh



Date-13.06.2014

TO WHOM -SO-EVER IT MAY CONCERN

It is to certify that Mr.Rahul Singh S/o Ashok Singh resident of V +P-Hardua,Distt - Rewa (M.P.) has been serving in the organization from 16.06.2012 to 13.06.2014 as a **Project Engineer.**(Mechanical).

During this tenure of his work Mr.Rahul Singh remained involved in his work dedicated. We found him active in whatever task we have provided him. He is a confident person. He is professionally sound, hardworking and a devoted staff. He has the motivation to take initiative tasks and we are gratified that he has been helpful in the advancement of our organization.

Moreover, I would like to reflect on his conducted during his stay with us. During his service he has found sincere, reliable, trustworthy, sociable, pleasant and open to challenges. He has a genial temperament and can efficiently work in a team. All our staff members are pleased with him and feel comfortable in teaming up and coordinating with him for the realization. Of organizational goals and objectives.

We wish him all the best in his future endeavor.

Authorized Signa

Date: -04th July 2015

TO WHOM IT MAY CONCERN

This is certified that Mr. Rahul Singh S/o Ashok Singh has worked in this Company as a **Project Engineer** from 16.06.2014 to 04.07.2015. During this tenure of service we found his character and technical expertise satisfactory. We wish all success in his future.

For PCP INTERNATIO

Project Manager

RAHUL TIWARI









NUBERG ENGINEERING LTD.

'Nuberg House', A-38 H, Sector-64, Noida-201301, U.P. (INDIA) Tel.: (0091)(120)2403101, 2403102, 2403103 Fax: (0091)(120)2403104 E-mail: nuberg@del6.vsnl.net.in Website: www.nubergindia.com



Date: -30/05/20218

TO WHOM IT MAY CONCERN

This is tocertify that Mr. Rahul Singh S/o Ashok Singh is a permanent employee of Nuberg Engineering Ltd "Noida" Uttar Pradesh as a **Sr. Project Engineer** from 15July 2015 to 30May 2018.He bears a good moral character.

We wish him every success in his life.

For, Nuberg Engineering Ltd.

Authorized Signature





Ref:- INCO/PE/214/20

Date: 13/02/2020

TO WHOM IT MAY CONCERN

This is to certify that **Mr. Rahul Singh** has been worked with us in our company in the position of "**Sr. Piping Engineer**" From **02/06/2018 to 13/02/2020** at our site Duqm Refinery Oman.

During the tenure he was found, sincere, reliable, trustworthy, pleasant, punctual and hard working man. His work was very satisfactory. He was capable to handle the work. To the best of our knowledge and belief he bears a good moral character.

This certificate has been issued upon his request for his better prospects without any obligation to the company.

We wish him all the success for his future life.

TONY HADDAD

HR & PR Manager

Head Office

Tel.: +974 4651179, 4653050 - Fax: +974 4654881, 4569484

C. R. No : 23683, P. O. Box : 37461-Sultanate of Oman

Trading Office

Tel.: +974 4363366, 4318461 - Fax: +974 4373328

تليلون: ١٧٨١م٢٤ - ٢٠٥٠م٦٠ ١٧٠٤ - فاكس: ١٨٨١م٢١ - ١٨١٩٢٥١ ١٧٠٤

المكتب التجاري

تليلون : ١٢٩٣١٦ - ١٢١٨٤٦١ ١٧٠٠ - فاكس : ١٢٦٣٣٦١ ١٧٠٠



No.: 193482

(University of Technology of Madhya Pradesh) INDIA

Date:08/06/2012.

PROVISIONAL DEGREE CERTIFICATE

RAHUL SINGH This is to certify that Mr./Ms. S/D/W/O of Mr. ASHOK SINGH Enrollment No. 0213ME081039 who was a student at Shri Ram Institute of Science & Technology, Jabalpur has completed all the requirements and has become eligible for award of BE, Mechanical Engineering in JUNE-2012 and is placed in First Division.

The degree shall however, be conferred at the forthcoming convocation.

RAJIV GANDHI PROUDYOGIKI VISHWAVIDYALAYA

Airport Road, Gandhi Nagar, Bhopal - 462 033. Phone: (0755) 2678891, 2678832, 2678855.





(UNIVERSITY OF TECHNOLOGY OF MADHYA PRADESH)

STATEMENT OF MARKS

ROLL NO.

: 0213ME081039

EXAMINATION JUNE-2012

SR. No. 3323216

NAME

: RAHUL SINGH

S/D/W/O ASHOK SINGH

B.E., (Mechanical Engineering)

SEMESTER

: VIII

INSTT.

: Shri Ram Institute of Science & Technology, Jabalpur

STATUS

: Regular

| | | | IV. | MAXIMUN | MARK | S | | | IV | IARKS C | BTAINE | ED | |
|---------|---|------------|------------|--------------|-------|--------------|-------|------------|------------|---------|--------|--------------|-----|
| CODE. | SUBJECTS | THE | ORY BL | .ock | PR | ACT. BLO | OCK | THE | ORY BL | OCK | PRA | ACT. BLC | OCK |
| | | END SEM | MID SEM | TOTAL | PRACT | TERM WORK | TOTAL | END SEM | MID SEM | TOTAL | PRACT | TERM WORK | TOT |
| ME801 | Elective III(Energy Management & Audit) | 100 | 20 | 120 | | | | 37 | 19 | 56 | 7-5 | | - |
| ME802 | Machine Design | 100 | 20 | 120 | 50 | 30 | 80 | 58 | 16 | 74 | 42 | 28 | 70 |
| ME803 | Refrigeration & | 100 | 20 | 120 | 50 | 30 | 80 | 35 | 17 | 52 | 40 | 27 | 67 |
| ME804 | CAD/ CAM/ CIM | 100 | 20 | 120 | 50 | 30 | 80 | 57 | 17 | 74 | 44 | 29 | 73 |
| ME805 | Major Project | THE SELLS | | and the same | 100 | 100 | 200 | | - | | 96 | 98 | 19 |
| ME806 | Self Study | - | | A STATE OF | | 30 | 30 | - | | - | + | 28 | 28 |
| ME807 | Seminar & Group | - | * | | | 50 | 50 | * | | | - | 46 | 46 |
| O V AUD | | A ME | | | Wit. | | | | | | | | |
| | TOTAL | 400 | 80 | 480 | 250 | 270 | 520 | 187 | 69 | 256 | 222 | 256 | 47 |
| | SEVEN HUNDRED THIRTY FOUR OUT | T OF 1000 | | | | 100 | | | DANDI | OTAL | | | 73 |

IN WORDS

SEVEN HUNDRED THIRTY FOUR....OUT OF 1000

GRAND TOTAL

734

Ist Year :114/200

lind Year : 244/400

IIIrd Year : 394/600

IVth Year : 1485/2000

Aggregate : 2237/3200

RESULT

PASS

69.91%

DIVISION : First

(Dr. A.K. Singh)

Prepared by : Issue Date :

8/6/2012

Checked by

Signature of Principal and Seal of Institution

Seal of Institution

Controller of Examinations

Principal

Shri Ram Institute of Science & Technology Madhotal, Jabalpur



(UNIVERSITY OF TECHNOLOGY OF MADHYA PRADESH) REVISED DUE TO REVALUATION

STATEMENT OF MARKS

ROLL NO.

0213ME081039

EXAMINATION DEC-2011

SR. No. 3291804

NAME

: RAHUL SINGH

B.E., (Mechanical Engineering)

SEMESTER

: VII

INSTT.

S/D/W/O ASHOK SINGH : Shri Ram Institute of Science & Technology, Jabalpur

STATUS

: Regular

| | | | | N | ЛАХІМИ | MMAR | KS | | | IV | IARKS (| OBTAIN | ED | |
|----------|--|-----------|----------------------|---|--------|---|--------------|-------|------------|------------|---------|--------|--------------|-------|
| CODE | SUBJECTS | | TH | HEORY BI | OCK | PP | ACT. BL | OCK | TH | EORY BL | OCK | PRA | ACT. BL | OCK |
| | | | END | MID SEM | TOTAL | PRACT | TERM WORK | TOTAL | END SEM | MID SEM | TOTAL | PRACT | TERM WORK | TOTAL |
| ME701 | Elective-I(Work Study & Economics) | | 100 | 20 | 120 | 2 | - | - | 68 | 17 | 85 | | - | 2 |
| ME702 | Elective-II(Renewable Energy System) | | 100 | 20 | 120 | | - | 14 | 70 | 17 | 87 | | - | 8 |
| ME703 | Mechanical Vibration & Noise Engineering | ng | 100 | 20 | 120 | 50 | 30 | 80 | 36 | 18 | 54 | 46 | 29 | 75 |
| ME704 | Automobile Engg | | 100 | 20 | 120 | 50 | 30 | 80 | 57 | 17 | 74 | 43 | 27 | 70 |
| ME705 | OR & Supply Chain | | 100 | 20 | 120 | 50 | 30 | 80 | 68 | 17 | 85 | 46 | 27 | 73 |
| ME706 | Minor Project and Seminar | | C-EVINSH THE FILM | A MONA BY | 110 | 50 | 50 | 100 | | 0.00 | - | 46 | 48 | 94 |
| ME707 | Industrial Training | | OP- | V ROSEN ROS V ROSEN ROS S ROSEN ROS PROSEN ROS PROSEN ROS | to the | 30 | 30 | 60 | - | | 100 | 27 | 27 | 54 |
| | | | | | | ACTION OF THE PERSON OF T | | | | | | | | |
| | Т | OTAL | 500 | 100 | 600 | 230 | 170 | 400 | 299 | 86 | 385 | 208 | 158 | 366 |
| IN WORDS | SEVEN HUNDRED FIFTY ONE | OUT OF 10 | 200 | | | | -d | | G | RAND TO | DTAL | | | 751 |

751/1000

RESULT

PASS

Prepared by :

Issue Date : 4/5/2012

DIVISION:

Signature of Principal and

Seal of Institution

of Profe Kopingh Linations

Principal

Shri Ram Institute of

Science & Teaphy (4) Madhotal, Jabalpa



(UNIVERSITY OF TECHNOLOGY OF MADHYA PRADESH)

ROLL NO.

: 0213ME081039

STATEMENT OF MARKS
EXAMINATION JUNE-2011

SR. No. 3096836

NAME

: RAHUL SINGH

B.E., (Mechanical Engineering)

SEMESTER : VI

INSTT.

S/D/W/O ASHOK SINGH

STATUS

JS : Regular

: Shri Ram Institute of Science & Technology, Jabalpur

| | | | IV | NUMIXA | MARK | S | | | M | ARKS O | BTAINE | ED | |
|-------|--------------------------------|--------------|------------|--------|-------|--------------|-------|------------|------------|--------|--------|--------------|------|
| CODE | SUBJECTS | THE | EORY BL | OCK | PRA | ACT. BLO | CK | THE | ORY BL | OCK | PRA | ACT. BLC | CK |
| | | END SEM | MID SEM | TOTAL | PRACT | TERM WORK | TOTAL | END SEM | MID SEM | TOTAL | PRACT | TERM WORK | TOTA |
| ME601 | Operations Management | 100 | 20 | 120 | 13 | *6 | 1 | 50 | 14 | 64 | - | - | - |
| ME602 | Power Plant Engg. | 100 | 20 | 120 | - | - | | 35 | 15 | 50 | - | - | - |
| ME603 | Metal Cutting and CNC Machines | 100 | 20 | 120 | 50 | 30 | 80 | 58 | 16 | 74 | 42 | 23 | 65 |
| ME604 | IC Engines | 100 | 20 | 120 | 50 | 30 | 80 | 60 | 15 | 75 | 42 | 24 | 66 |
| ME605 | Heat and Mass Transfer | 100 | 20 | 120 | 50 | 30 | 80 | 44 | 16 | 60 | 42 | 24 | 66 |
| ME606 | Minor Project & Seminar | | .V#/E | - | 50 | 50 | 100 | | - | - | 44 | 46 | 90 |
| ME607 | Computer Aided Engg. | | | | 30 | 30 | 60 | 44 | 2 | - | 15 | 23 | 38 |
| | | The state of | | | | | | | | | | | |
| | | COL | | | | | | | | | | | |
| | TOTAL | 500 | 100 | 600 | 230 | 170 | 400 | 247 | 76 | 323 | 185 | 140 | 32 |
| WORDS | SIX HUNDRED FORTY EIGHTOUT OF | 1000 | | | | KI | | G | RAND T | OTAL | | | 64 |

648/1000

RESULT

Prepared by

Issue Date

PASS

Dry

7

25/7/2011

Checked by :

DIVISION:

ام

Signature of Principal andtitute of Seal of Principal andtitute of

Madhotal, Jabalour

(Dr. A.K. Singh)

Controller of Examinations



(UNIVERSITY OF TECHNOLOGY OF MADHYA PRADESH)

STATEMENT OF MARKS

ROLL NO.

: 0213ME081039

S/D/W/O ASHOK SINGH

EXAMINATION JUNE-2011

SR. No. 3061363

NAME

: RAHUL SINGH

B.E., (Mechanical Engineering)

SEMESTER

INSTT.

: Shri Ram Institute of Science & Technology, Jabalpur

STATUS

: Ex

: V

| | | | M | AXIMUN | MARK | (S | | | M | ARKS O | BTAIN | ED | |
|---------|----------------------------------|------------|------------|--------|-------|--------------|-------|------------|------------|--------|--------------|--------------|------|
| CODE | SUBJECTS | THI | EORY BL | OCK | PR | ACT. BLO | CK | THE | ORY BL | OCK | PR | ACT. BLC | OCK |
| | | END SEM | MID SEM | TOTAL | PRACT | TERM WORK | TOTAL | END SEM | MID SEM | TOTAL | PRACT | TERM WORK | TOTA |
| ME501 | Entrepreneurship & Mgmt.Concepts | 100 | 20 | 120 | | - | | 46C | 17C | 63C | 2 4 5 | 7 | - |
| ME502 | Turbo Machinery | 100 | 20 | 120 | - | | | 59C | 17C | 76C | - | 24 | |
| ME503 | Mechanical Measurement & Control | 100 | 20 | 120 | 50 | 30 | 80 | 55 | 17C | 72 | 33C | 27C | 60C |
| ME504 | Machine Component Design | 100 | 20 | 120 | 50 | 30 | 80 | 51 | 17C | 68 | 40C | 27C | 67C |
| ME505 | Dynamics of Machines | 100 | 20 | 120 | 50 | 30 | 80 | 35C | 18C | 53C | 37C | 27C | 640 |
| ME506 | RDBMS(Access/Oracle) | | | - | 50 | 50 | 100 | 1 | - | - | 40C | 48C | 880 |
| ME507 | Self Study | -/- | | | - | 30 | 30 | 150 | - | - | 5. | 28C | 280 |
| ME508 | Seminar/Group Discussion etc. | 72 | | | 2 | 30 | 30 | | ~ | + | - | 25C | 250 |
| | TOTAL | 500 | 100 | 600 | 200 | 200 | 400 | 246 | 86 | 332 | 150 | 182 | 33: |
| U WORDS | SIX HUNDRED SIXTY FOUR OUT OF 10 | | 10000000 | 3000 | | | 74000 | - | RAND | FOTAL | | | |

IN WORDS

SIX HUNDRED SIXTY FOUR....OUT OF 1000

GRAND TOTAL

664/1000

RESULT

: PASS

Prepared by

Issue Date 1/7/2011

Checked by :

DIVISION:

(Dr. A.K. Singh) Controller of Examinations

Principal Shri Ram Institute of Science & Technology

Signature of Principal and Seal of Institution

Madhotal, Jabaipur



(UNIVERSITY OF TECHNOLOGY OF MADHYA PRADESH)

STATEMENT OF MARKS

ROLL NO.

: 0213ME081039

EXAMINATION DEC-2010

SR. No. 2785636

NAME

: RAHUL SINGH

B.E., (Mechanical Engineering)

SEMESTER

: IV

INSTT.

S/D/W/O ASHOK SINGH

: Shri Ram Institute of Science & Technology, Jabalpur

STATUS

: Ex

| | | | M | AXIMUI | MARK | (S | | | M | ARKS O | BTAIN | ED | |
|-------|---------------------------------------|------------|------------|--------|--------|--------------|-------|------------|------------|--------|-------|----------|-----|
| CODE | SUBJECTS | TH | EORY BLO | оск | PR | ACT. BLO | CK | THE | EORY BL | OCK | PR | ACT. BLC | CK |
| | | END SEM | MID SEM | TOTAL | PRACT | TERM WORK | TOTAL | END SEM | MID SEM | TOTAL | PRACT | TERM | TOT |
| ME401 | Material Science & Metallurgy | 100 | 20 | 120 | 27 | | | 56C | 16C | 72C | - | - 4 | - |
| ME402 | Energy Environment Ethics and Society | 100 | 20 | 120 | - | - | - | 66 | 13C | 79 | - | 22 | ÷ |
| ME403 | Theory of Machines and Mechanisms | 100 | 20 | 120 | 50 | 30 | 80 | 66C | 18C | 84C | 43C | 27C | 70C |
| ME404 | Thermal Engg. and Gas Dynamics | 100 | 20 | 120 | 50 | 30 | 80 | 40C | 17C | 57C | 35C | 28C | 630 |
| ME405 | Fluid Mechanics | 100 | 20 | 120 | 50 | 30 | 80 | 39C | 17C | 56C | 32C | 27C | 59C |
| ME406 | Dot.Net | 17 | | - | 50 | 50 | 100 | | - | - | 32C | 47C | 790 |
| ME407 | Self Study | | | | E 1000 | 30 | 30 | | - | _ | 152 | 28C | 280 |
| ME408 | Seminar and Group Discussion | 10 | - | | | 30 | 30 | - | | | - | 28C | 280 |
| | TOTAL | 500 | 100 | 600 | 200 | 200 | 400 | 267 | 81 | 348 | 142 | 185 | 327 |
| words | SIX HUNDRED SEVENTY FIVEOUT OF | 1000 | | | | NE CE | Ref | G | RAND T | OTAL | | | 675 |

675/1000

RESULT

: PASS

Prepared by

Issue Date : 14/2/2011

Checked by :

DIVISION:

Signature of Principal and Seal of Institution (Dr. A.K. Singh)
Controller of Examinations

Principal

Shri Ram Institute of Science & Technology Madhotal, Jabalpur



(UNIVERSITY OF TECHNOLOGY OF MADHYA PRADESH)

STATEMENT OF MARKS

ROLL NO.

: 0213ME081039

EXAMINATION FEB-2010

SR. No. 2463328

NAME

: RAHUL SINGH

B.E., (Mechanical Engineering)

SEMESTER

: 111

INSTT.

S/O ASHOK SINGH : Shri Ram Institute of Science & Technology, Jabalpur

STATUS

: Regular

| | | | MA | AXIMUN | MARI | KS | | | MA | ARKS O | BTAIN | ED | |
|--------|-----------------------------------|------|------------|--------|-------|--------------|-------|------------|------------|--------|-------|--------------|------|
| CODE | SUBJECTS | T | HEORY BLC | OCK | PR | ACT. BLOO | CK | T | EORY BLO | CK | PR | ACT. BLO | CK |
| 0001 | | END | MID SEM | TOTAL | PRACT | TERM WORK | TOTAL | END SEM | MID SEM | TOTAL | PRACT | TERM WORK | TOTA |
| BE301 | Mathematics III | 100 | 20 | 120 | (En | - | - | 30G | 14 | 44 | - | | |
| ME302 | Strength & Mechanics of Materials | 100 | 20 | 120 | 50 | 30 | 80 | 37 | 16 | 53 | 44 | 25 | 69 |
| ME303 | Production Processes | 100 | 20 | 120 | - | - | - 2 | 41 | 12 | 53 | ** | - | - |
| ME304 | Thermodynamics | 100 | 20 | 120 | 50 | 30 | 80 | 35 | 13 | 48 | 35 | 25 | 60 |
| ME305 | Machine Drawing and Design | 100 | 20 | 120 | 50 | 30 | 80 | 35 | 13 | 48 | 38 | 24 | 62 |
| ME306 | Java | - 10 | | - | 50 | 50 | 100 | - | - | - | 34 | 41 | 75 |
| ME307 | Self Study | | | | - | 30 | 30 | | - | - | - | 19 | 19 |
| ME308 | Seminar/Group Discussion etc. | | - | • | | 30 | 30 | | = = | - | | 15 | 15 |
| | TOTAL | 500 | 100 | 600 | 200 | 200 | 400 | 178 | 68 | 246 | 151 | 149 | 300 |
| NWODDE | FIVE HUNDRED FORTY SIXOUT OF 100 | 20 | 7-6-1 | | | 10 | 1 | GI | RAND TO | OTAL | | | 546 |

IN WORDS

546/1000

19/5/2010

RESULT

PASS WITH GRACE

DIVISION:

Prepared by

Issue Date

Checked by :

Signature of Principal and seal of Institution Principal

(Dr. A.K. Singh) Controller of Examinations

Shri Ram Institute of

Science & Technology Madhotal, Jabalpur



(UNIVERSITY OF TECHNOLOGY OF MADHYA PRADESH)

ROLL NO.

: 0213ME081039

STATEMENT OF MARKS **EXAMINATION FEB-2010**

2506361 SR. No.

NAME

: RAHUL SINGH S/O ASHOK SINGH B.E., (Mechanical Engineering)

SEMESTER

: 11

INSTT.

: Shri Ram Institute of Science & Technology, Jabalpur

STATUS

: Ex

| | | | N | MUMIXA | MARK | S | | | MA | RKS O | BTAINE | ED | |
|-------|-------------------------------|------------|---------|--------|-------|--------------|-------|------------|------------|-------|--------|--------------|------|
| CODE | SUBJECTS | THE | EORY BL | OCK | PR | ACT. BLO | CK | THI | EORY BLO | CK | PR | ACT. BLO | CK |
| 3000 | | END SEM | MID | TOTAL | PRACT | TERM WORK | TOTAL | END SEM | MID SEM | TOTAL | PRACT | TERM WORK | TOTA |
| BE101 | Engineering Chemistry | 100 | 20 | 120 | 50 | 30 | 80 | 35 | 10C | 45 | 35C | 18C | 53 |
| BE103 | Communication Skills | 100 | -03 | 100 | 20 | 20 | 40 | 39C | * | 39C | 16C | 15C | 31 |
| BE104 | Basic Electrical Engineering | 100 | 20 | 120 | 50 | 30 | 80 | 59 | 14C | 73 | 25C | 23C | 48 |
| BE105 | Engineering Graphics | 80 | - | 80 | 30 | 30 | 60 | 31C | - | 31C | 22C | 18C | 40 |
| BE107 | Basic Electronics | 100 | 20 | 120 | 50 | 30 | 80 | 56C | 17C | 73C | 40C | 22C | 62 |
| BE202 | Engg. Mathematics-II | 100 | 20 | 120 | | | 12 | 37C | 15C | 52C | - | - | |
| | TOTAL | 580 | 80 | 660 | 200 | 140 | 340 | 257 | 56 | 313 | 138 | 96 | 2 |
| WORDS | FIVE HUNDRED FORTY SEVENOUT O | F 1000 | 40 | | | | | GR | AND TO | DTAL | | | 5 |

547/1000

RESULT

PASS

DIVISION:

Prepared by

Signature of Principal, and

(Dr. A.K. Singh) Controller of Examinations

Issue Date

26/4/2010

Checked by :

Science & Technology

Madhotal, Jabalpur



(UNIVERSITY OF TECHNOLOGY OF MADHYA PRADESH)

EXAMINATION SEPT-2009

SR. No. 2423292

: RAHUL SINGH S/O ASHOK SINGH

: 0213ME081039

B.E., (Mechanical Engineering)

SEMESTER

: FIRST

INSTT.

ROLL NO.

NAME

: Shri Ram Institute of Science & Technology, Jabalpur

STATUS

: Ex

| | | | 1/1/ | XIMUN | MARK | S | | | MA | RKS O | BTAINE | D | |
|-------|---------------------------------|------------|------------------------|-------|-----------|--------------|-------|------------|------------|------------------|--------|----------|------|
| | | 707.1 | | | | ACT. BLO | CK | TH | EORY BLO | CK | PR/ | ACT. BLO | |
| CODE | SUBJECTS | END SEM | EORY BLO MID SEM | TOTAL | PRACT | TERM WORK | TOTAL | END SEM | MID SEM | TOTAL | PRACT | TERM | TOTA |
| BE102 | Engineering Mathematics-I | 100 | 20 | 120 | - | - | - | 66 | 12C | 78 | = . | ÷. | - |
| BE201 | Engineering Physics | 100 | 20 | 120 | 50 | 30 | 80 | 55 | 13C | 68 | 31C | 25C | 56C |
| | Engineering Mechanics | 100 | | 100 | 20 | 20 | 40 | 35C | | 35C | 14C | 16C | 30C |
| BE203 | Basic Mechanical Engineering | 100 | 20 | 120 | 50 | 30 | 80 | 60C | 14C | 74C | 36C | 22C | 58C |
| BE204 | Basic Civil Engineering | 100 | 20 | 120 | 50 | 30 | 80 | 41C | 13C | 54C | 35C | 24C | 59C |
| BE205 | Basic Computer Programming | | | | 50 | 20 | 70 | - | - | | 30C | 12C | 42C |
| BE206 | 1991 | Do | | | 50 | 20 | 70 | 1 | - | (-) | 28C | 11C | 39C |
| BE207 | Workshop Practice | 500 | 80 | 580 | 270 | 150 | 420 | 257 | 52 | 309 | 174 | 110 | 284 |
| | FIVE HUNDRED NINETY THREEOUT OF | | | | 500.92.73 | | | G | RAND T | OTAL | | | 593 |

IN WORDS

593/1000

RESULT

PASS

Prepared by

Issue Date

22/12/2009

Signature of Principal and seal of Institution

DIVISION:

(Dr. A.K. Singh)

Controller of Examinations

Principal

Shri Ram Institute of Science & Technology Madhotal, Jabalpur

माध्यमिक शिक्षा मण्डल, मध्यप्रदेश, भोपाल BOARD OF SECONDARY EDUCATION, MADHYA PRADESH, BHOPAL



हायर सेकण्डरी स्कूल सर्टिफिकेट परीक्षा (10+2) 2008

HIGHER SECONDARY SCHOOL CERTIFICATE EXAMINATION (10+2) 2008

अंकसूची

MARCH - 2008 MARKSHEET

स.新. 8126902 S.NO.

| 322295 | 321030 | A04/321030/274 | REGULAR | 283226106 |
|-------------------------------|------------------------------|--|--------------------------------------|-------------------------|
| केन्द्र क्रमांक CENTRE NO. | संस्था क्रमांक SCHOOL NO. | नामांकन / पंजीयन क्रमांक ENROLMENT / REGISTRATION NUMBER | नियमित/स्वाध्यायी REGULAR/PRIVATE | रोल नंबर ROLL NUMBER |

छात्र/छात्रा का नाम

STUDENT'S NAME

RAHUL SINGH

पिता / पति का नाम

FATHER'S / HUSBAND'S NAME. ASHOK SINGH

माता का नाम

MOTHER'S NAME VIMALA SINGH

** संस्था / केन्द्र का नाम

SCHOOL / CENTRE NAME GOVT BOYS HS SCHOOL, SEMARIYA REWA



| | अधिकतम अंक | न्युनतम् सेद्धातिका | न्युनवस | आप्तांक | MARKS OF | TAINED | विशेष |
|---|---------------------------------|----------------------------------|-----------------|---------------------------------|---------------------|---------------------------------|---------|
| विषय / SUBJECTS | MAX. MARKS | MIN. THEO: | MIN PRACT. | सैद्धोतिक THEORY | प्राचीगिक PRACT. | योग TOTAL | REMARKS |
| HINDI (SPECIAL) ENGLISH (GENERAL) PHYSICS CHEMISTRY MATHEMATICS | 100 050 100 100 100 | 33 17 25 25 25 33 | 08 08 | 061 029 046 044 062 | 022 | 061 029 068 062 062 | |
| | 450 | 7 | । हायोग / GF | AND TOT | AL | 282 | |
| महायोग शब्दों में GRAND TOTAL IN WORDS : TWO HUNDS | RED EIGHTY TWO | O*** | | | | | |
| परीक्षाफल / RESULT PASSED IN FIRS | ST DIVISION. | | | | | | |
| अतिरिक्त विषय / ADDITIONAL SUBJECT | | | | | | | |
| | | | | | | | |
| | | | | | | | |

प्राचार्थ के प्रवास में इस्तावन एवं पर मुदा #EAL AND BEONATURE OF THE PRINCIPAL 29-05-2008



सचिव / SECRETARY

(कृ.पृ.स. देखें)



माध्यमिक शिक्षा मण्डल मध्यप्रदेश, भोपाल BOARD OF SECONDARY EDUCATION MADHYA PRADESH, BHOPAL हाई स्कूल सर्टिफिकेट परीक्षा(10+2) 2006 HIGH SCHOOL CERTIFICATE EXAMINATION (10+2) 2006 अंकसूची MARKSHEET

केन्द्र क्रमांक Centre Number 32072 स्कल क्रमांक School Number 321030

Enrolment/Registration No. A04-321030-274

छात्र/छात्रा का नाम Student's Name RAHUL SINGH

SHRI ASHOK SINGH पिता का नाम Father's Name SMT. VIMLA SINGH माता का नाम Mother's Name

जन्म तिथि Date of Birth 15/12/1990 (FIFTEENTH DEC. NINETEEN MINETY:

** संस्था / केन्द्र का नाम / School/Centre Name

| GOVT BOYS H S SCHOOL SEP | IARIYA | प्राप्तांक | /MARK | (S OBTAINED | विशेष |
|--|----------------------|---------------------|-------------------|--|--|
| विषय / SUBJECTS | सैद्धांतिक THEORY | प्रायोगिक PRACT. | योग TOTAL | No. 20 | REMARKS |
| HINDI (SPECIAL) ENGLISH (GENERAL) SANSKRIT (GENERAL) | 067 033 030 | | 047 033 030 | SIX SEVEN THREE THREE THREE ZERD | ELECTRIC DESCRIPTION OF THE SECOND OF THE SE |
| MATHEMATICS SCIENCE SOCIAL SCIENCE | 082 048 048 | 020 | 082 048 068 | EIGHT TWO SIX EIGHT SIX EIGHT | DISTN |
| हायोग/GRAND TOTAL | all Margage | r jeratamiej | 348 | and response transfer and the | |

GRAND TOTAL IN WORDS THREE FOUR EIGHT MAX MARKS OF THE EXAM IN WORDS FIVE ZERO ZERO RESULT PASSED IN FIRST DIVISION Dated 26TH MAY 2006 (231896)

सचिव SECRETARY





जन्म स्थान / Place of Birth
HARDUA , MADHYA PRADESH

राष्ट्रीयता / Nationality

INDIAN

BHOPAL जारी करने की तिथि / Date of Issue Amultared) 04/06/2015 03/

03/06/2025

15/12/1990

BP1068712613015