

| ID | | | | | | | GPA | CGPA |
|--------|-----------------------|-------------------|-------------------|-------------------|----------------------------------|------------------------------|------|------|
| 111028 | BS001 - Mathematics 1 | BS003 - Physics 1 | BS004 - Physics 2 | BS005 - Chemistry | BS104M - Numerical Analysis (ME) | EN101 - Technical Training I | | |
| | R FA | R FA | R C- | R C- | R FW | FA | 0.68 | 1.67 |

| ID | | | | | | GPA | CGPA |
|--------|-----------------------|-------------------|---------------------------------|-----------------------------|--------------------------------|------|------|
| 111117 | BS001 - Mathematics 1 | BS003 - Physics 1 | BS007 - Engineering Mechanics 1 | HM102 - Scientific Thinking | ME103 - Production Engineering | | |
| | R FA | R FA | R FA | R FA | FA | 0.00 | 1.47 |

| ID | | | | | | GPA | CGPA |
|--------|-----------------------|-------------------|----------------------------------|----------------------------|---------------------------|-----|------|
| 141235 | BS001 - Mathematics 1 | BS003 - Physics 1 | EE101 - Electronic Engineering I | HM003 - English Language 1 | HM101 - Technical Writing | | |
| | R FW | R FW | R FW | R F | R FA | | 1.61 |

| ID | | | | | | | GPA | CGPA |
|--------|-----------------------|----------------------------|----------------------------------|-------------------------------|-------------------------|---------------------------------------|------|------|
| 141291 | BS001 - Mathematics 1 | EE222 - Electric Machinery | HM301 - Safety of Vital Activity | HM403 - Environmental Science | ME102 - Fluid Mechanics | ME301 - Quality Control and Metrology | | |
| | R C | R C | A | B- | R C | B | 2.53 | 1.90 |

| ID | | | | | | GPA | CGPA |
|--------|-----------------------|-------------------|-----------------------------|------------------------|-------------------------|------|------|
| 141444 | BS001 - Mathematics 1 | BS004 - Physics 2 | HM102 - Scientific Thinking | ME101 - Thermodynamics | ME102 - Fluid Mechanics | | |
| | R F | R C- | R C | F | FW | 0.65 | 1.65 |

| ID | | | | | | | | GPA | CGPA |
|--------|-----------------------|----------------------------------|---|-----------------------------------|---|---------------------------|----------------------------|------|------|
| 151263 | BS001 - Mathematics 1 | BS104M - Numerical Analysis (ME) | BS108 - Probability & Statistics in Engineering | EE211 - Automatic Control Systems | HM202 - Engineering Economics and Managements | ME305 - Machine Design II | ME307 - Theory of Machines | | |
| | R FW | R D | R C- | FW | B- | B- | C+ | 1.41 | 2.30 |

| ID | | | | | | | | | GPA | CGPA |
|--------|-----------------------|----------------------------|------------------------------|----------------------------------|-------------------------------|-------------------------|---------------------------------------|---------------------------|------|------|
| 151323 | BS001 - Mathematics 1 | EE222 - Electric Machinery | EN101 - Technical Training I | HM301 - Safety of Vital Activity | HM403 - Environmental Science | ME102 - Fluid Mechanics | ME301 - Quality Control and Metrology | ME305 - Machine Design II | | |
| | R FW | D+ | FA | A | B | R FW | C+ | B | 1.78 | 2.24 |

| ID | | | | | | GPA | CGPA |
|--------|-----------------------|-----------------------|-------------------------------------|------------------------|-------------------------|------|------|
| 151446 | BS001 - Mathematics 1 | BS002 - Mathematics 2 | HM005 - Introduction to Engineering | ME101 - Thermodynamics | ME201 - Stress Analysis | | |
| | R FW | R FW | R C | R D | R F | 0.50 | 1.57 |

| ID | | | | | GPA | CGPA |
|--------|-----------------------|-------------------|---------------------------------|---|------|------|
| 161177 | BS001 - Mathematics 1 | BS003 - Physics 1 | BS007 - Engineering Mechanics 1 | EE103 - Basics of Electrical Circuits I | | |
| | R F | R FW | R FW | FW | 0.00 | 1.17 |

| ID | | | | | | | GPA | CGPA |
|--------|-----------------------|----------------------------------|----------------------------|-----------------------------|-------------------------|-------------------------|------|------|
| 161254 | BS001 - Mathematics 1 | EE209 - Engineering Measurements | EE222 - Electric Machinery | HM102 - Scientific Thinking | ME102 - Fluid Mechanics | ME201 - Stress Analysis | | |
| | R F | C- | D | B | R C- | F | 1.13 | 1.96 |

| ID | | | | | | | GPA | CGPA |
|--------|-----------------------|-----------------------|-------------------|-------------------------------|-----------------------------|-------------------------|------|------|
| 161321 | BS001 - Mathematics 1 | BS002 - Mathematics 2 | BS004 - Physics 2 | BS009 - Engineering Drawing 1 | HM102 - Scientific Thinking | ME102 - Fluid Mechanics | | |
| | R D | R C | R C | R D+ | C | C | 1.73 | 1.69 |

| ID | | | | | | GPA | CGPA |
|--------|-----------------------|---------------------------------|---------------------------------|---|------------------------|------|------|
| 161336 | BS001 - Mathematics 1 | BS007 - Engineering Mechanics 1 | BS008 - Engineering Mechanics 2 | EE103 - Basics of Electrical Circuits I | ME101 - Thermodynamics | | |
| | R FW | R F | R C | FW | FW | 0.40 | 1.58 |

| ID | | | | | | | GPA | CGPA |
|--------|-----------------------|-------------------|-------------------------------------|---------------------------|------------------------|--|------|------|
| 161461 | BS001 - Mathematics 1 | BS004 - Physics 2 | HM005 - Introduction to Engineering | HM101 - Technical Writing | ME101 - Thermodynamics | ME105 - Mechanical Engineering Drawing | | |
| | R FW | R FW | B- | C | R F | A- | 1.12 | 2.08 |

| ID | | | | | | GPA | CGPA |
|--------|-----------------------|-------------------|-------------------------------|----------------------------|-------------------------------|-----|------|
| 161468 | BS001 - Mathematics 1 | BS004 - Physics 2 | BS010 - Engineering Drawing 2 | HM003 - English Language 1 | ME002 - Production Technology | | |
| | FW | FW | R F | R F | R FW | | 1.33 |

| ID | | | | | GPA | CGPA |
|--------|-----------------------|---|----------------------------|-------------------------------|-----|------|
| 171064 | BS001 - Mathematics 1 | EE103 - Basics of Electrical Circuits I | HM003 - English Language 1 | ME002 - Production Technology | | |
| | R FW | F | R F | R C | | 1.19 |

| ID | | | | | | | | GPA | CGPA |
|--------|-----------------------|-------------------|-------------------|---------------------------------|-------------------------------|---------------------------|-------------------------------|------|------|
| 171069 | BS001 - Mathematics 1 | BS003 - Physics 1 | BS004 - Physics 2 | BS007 - Engineering Mechanics 1 | BS010 - Engineering Drawing 2 | HM101 - Technical Writing | ME002 - Production Technology | | |
| | R FA | R FA | R FA | R FA | R FA | FA | FA | 0.00 | 2.58 |

| ID | | | | | | | | GPA | CGPA |
|--------|-----------------------|-------------------------------|----------------------------------|---|------------------------------|-------------------------------------|---------------------------|------------------------|-------------|
| 171139 | BS001 - Mathematics 1 | BS010 - Engineering Drawing 2 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | EN101 - Technical Training I | HM005 - Introduction to Engineering | HM101 - Technical Writing | ME101 - Thermodynamics | |
| | R FW | R C | FW | D | FA | R C | C- | FW | 0.80 1.69 |

| ID | | | | | | | GPA | CGPA |
|--------|-----------------------|---------------------------------|---------------------------------|----------------------------------|---|---------------------------|------|------|
| 171179 | BS001 - Mathematics 1 | BS007 - Engineering Mechanics 1 | BS008 - Engineering Mechanics 2 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM101 - Technical Writing | | |
| | R C- | R C | R C | C | C- | B | 2.01 | 1.89 |

| ID | | | | | | | GPA | CGPA |
|--------|-----------------------|-------------------|-------------------------------|---------------------------|------------------------|--------------------------------|------|------|
| 171198 | BS001 - Mathematics 1 | BS004 - Physics 2 | BS010 - Engineering Drawing 2 | HM101 - Technical Writing | ME101 - Thermodynamics | ME103 - Production Engineering | | |
| | R F | R D | R F | F | FW | F | 0.20 | 1.67 |

| ID | | | | | | | GPA | CGPA |
|--------|-----------------------|-------------------|-------------------------------|-----------------------|---------------------------|------------------------|--------------------------------|-------------|
| 171214 | BS002 - Mathematics 2 | BS004 - Physics 2 | BS010 - Engineering Drawing 2 | BS101 - Mathematics 3 | HM101 - Technical Writing | ME101 - Thermodynamics | ME103 - Production Engineering | |
| | R FW | R C- | R F | FW | F | D+ | F | 0.50 1.74 |

| ID | | | | | GPA | CGPA |
|--------|-----------------------|-------------------|---------------------------|--------------------------------|------|------|
| 171217 | BS002 - Mathematics 2 | BS004 - Physics 2 | HM101 - Technical Writing | ME103 - Production Engineering | | |
| | FW | FW | F | F | 0.00 | 1.73 |

| ID | | | | | GPA | CGPA |
|--------|-----------------------|-----------------------|---|------------------------|------|------|
| 171218 | BS002 - Mathematics 2 | BS101 - Mathematics 3 | EE103 - Basics of Electrical Circuits I | ME101 - Thermodynamics | | |
| | R C | B- | C+ | A- | 2.68 | 2.12 |

| ID | | | | | | | GPA | CGPA |
|--------|-----------------------|---------------------------------|-------------------------------|----------------------------------|---|------------------------|------|------|
| 171221 | BS002 - Mathematics 2 | BS007 - Engineering Mechanics 1 | BS100 - Engineering Drawing 2 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | ME101 - Thermodynamics | | |
| | R C- | R D+ | R C- | D | D+ | C | 1.49 | 1.65 |

| ID | | | | | GPA | CGPA |
|--------|-----------------------|-----------------------|---|------------------------|------|------|
| 171253 | BS002 - Mathematics 2 | BS101 - Mathematics 3 | EE103 - Basics of Electrical Circuits I | ME101 - Thermodynamics | | |
| | A- | FW | F | FW | 0.93 | 1.82 |

| ID | | | | | GPA | CGPA |
|--------|-----------------------|-------------------|-------------------------------|------------------------|------|------|
| 171273 | BS002 - Mathematics 2 | BS004 - Physics 2 | ME002 - Production Technology | ME101 - Thermodynamics | | |
| | R C- | R C- | R C- | FW | 1.24 | 1.53 |

| ID | | | | | | | GPA | CGPA |
|--------|-----------------------|---------------------------------|-----------------------|----------------------------------|---|------------------------|------|------|
| 171288 | BS002 - Mathematics 2 | BS007 - Engineering Mechanics 1 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | ME101 - Thermodynamics | | |
| | R C | R C- | D | FW | D | D | 1.12 | 1.89 |

| ID | | | | | | GPA | CGPA |
|--------|-----------------------|-------------------|----------------------------------|---|--|------|------|
| 171370 | BS002 - Mathematics 2 | BS005 - Chemistry | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | ME105 - Mechanical Engineering Drawing | | |
| | R C | R C | FW | C+ | A | 1.92 | 2.06 |

| ID | | | | | | | | GPA | CGPA | |
|--------|-----------------------|-----------------------|----------------------------------|---|----------------------------|---------------------------|--------------------------------|--|------|------|
| 171148 | BS002 - Mathematics 2 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM001 - Russian Language 1 | HM101 - Technical Writing | ME103 - Production Engineering | ME105 - Mechanical Engineering Drawing | | |
| | R C | C- | C- | B | R C | A | C | B+ | 2.41 | 2.20 |

| ID | | | | | | | | GPA | CGPA |
|--------|-----------------------|-----------------------|----------------------------------|---|---------------------------|--------------------------------|--|------|------|
| 171155 | BS002 - Mathematics 2 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM101 - Technical Writing | ME103 - Production Engineering | ME105 - Mechanical Engineering Drawing | | |
| | R C | C- | C- | C | B | C- | C | 1.98 | 1.82 |

| ID | | | | | | | | GPA | CGPA |
|--------|-----------------------|-------------------------------|----------------------------------|---|---------------------------|-------------------------------|------------------------|------|------|
| 171158 | BS002 - Mathematics 2 | BS010 - Engineering Drawing 2 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM101 - Technical Writing | ME002 - Production Technology | ME101 - Thermodynamics | | |
| | R C | R D+ | C- | D | B- | R D | B- | 1.79 | 2.01 |

| ID | | | | | | | GPA | CGPA |
|--------|-----------------------|---------------------------------|-----------------------|----------------------------------|---|------------------------|------|------|
| 171147 | BS002 - Mathematics 2 | BS007 - Engineering Mechanics 1 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | ME101 - Thermodynamics | | |
| | R C | R FW | FW | F | C | D | 0.83 | 1.77 |

| ID | | | | | | | | GPA | CGPA |
|--------|-----------------------|-----------------------|----------------------------------|---|---------------------------|------------------------|--------------------------------|------|------|
| 171081 | BS002 - Mathematics 2 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM101 - Technical Writing | ME101 - Thermodynamics | ME103 - Production Engineering | | |
| | R D+ | FW | FW | F | F | C | C- | 0.70 | 2.13 |

| ID | | | | | | | | GPA | CGPA |
|--------|-----------------------|-----------------------|----------------------------------|---|-------------------------------------|--------------------------------|--|------|------|
| 171102 | BS002 - Mathematics 2 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM005 - Introduction to Engineering | ME103 - Production Engineering | ME105 - Mechanical Engineering Drawing | | |
| | R C | FW | C | B | C+ | C | C- | 1.83 | 1.92 |

| ID | | | | | | | | GPA | CGPA |
|--------|-----------------------|------------------------------------|----------------------------------|----------------------------|------------------------------|-------------------------|-----------------------|------|------|
| 161464 | BS002 - Mathematics 2 | EE203 - Electronic Engineering III | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | ME201 - Stress Analysis | ME303 - Heat Transfer | | |
| | R C | D | C- | C- | P | FW | C | 1.40 | 1.76 |

| ID | | | | GPA | CGPA |
|--------|-----------------------|-------------------|-------------------------------|------|------|
| 161465 | BS002 - Mathematics 2 | BS005 - Chemistry | ME002 - Production Technology | | |
| | R C | B | R C- | 2.30 | 1.93 |

| ID | | | | | | GPA | CGPA |
|--------|-----------------------|-------------------|---------------------------------|-------------------------------|-----------------------|------|------|
| 161363 | BS002 - Mathematics 2 | BS005 - Chemistry | BS007 - Engineering Mechanics 1 | BS010 - Engineering Drawing 2 | BS101 - Mathematics 3 | | |
| | R C | R C | R FW | C | FW | 1.14 | 1.79 |

| ID | | | | | | | | GPA | CGPA |
|--------|-----------------------|-------------------|-------------------------------------|-----------------------------|----------------------------------|-------------------------------|-------------------------|------|------|
| 161400 | BS002 - Mathematics 2 | BS005 - Chemistry | HM005 - Introduction to Engineering | HM102 - Scientific Thinking | HM301 - Safety of Vital Activity | HM403 - Environmental Science | ME102 - Fluid Mechanics | | |
| | R C | R C | R C | B- | A | B- | C | 2.40 | 2.06 |

| ID | | | | | | | | GPA | CGPA |
|--------|-----------------------|-------------------------------|----------------------------------|-------------------------------------|-----------------------------|---|--------------------------------|------|------|
| 161228 | BS002 - Mathematics 2 | BS010 - Engineering Drawing 2 | EE101 - Electronic Engineering I | HM005 - Introduction to Engineering | HM102 - Scientific Thinking | HM202 - Engineering Economics and Managements | ME103 - Production Engineering | | |
| | R C | C+ | R C- | R C- | B- | C | C- | 1.99 | 1.70 |

| ID | | | | | | GPA | CGPA |
|--------|-----------------------|-------------------|-------------------------------|---|-----------------------------|------|------|
| 161276 | BS002 - Mathematics 2 | BS005 - Chemistry | BS010 - Engineering Drawing 2 | EE103 - Basics of Electrical Circuits I | HM102 - Scientific Thinking | | |
| | R C | C- | C- | R C | F | 1.58 | 1.66 |

| ID | | | | | | | | GPA | CGPA |
|--------|-----------------------|---------------------------------|---|----------------------------------|----------------------------------|-------------------------|--------------------------------|------|------|
| 161126 | BS002 - Mathematics 2 | BS007 - Engineering Mechanics 1 | BS108 - Probability & Statistics in Engineering | EE101 - Electronic Engineering I | HM301 - Safety of Vital Activity | ME102 - Fluid Mechanics | ME103 - Production Engineering | | |
| | R C | R FW | D | R D | A | R FW | R C- | 1.24 | 2.07 |

| ID | | | | | | | GPA | CGPA |
|--------|-----------------------|------------------------------------|----------------------------------|------------------------------|---|-------------------------|------|------|
| 161136 | BS002 - Mathematics 2 | EE203 - Electronic Engineering III | EE209 - Engineering Measurements | EN101 - Technical Training I | HM202 - Engineering Economics and Managements | ME201 - Stress Analysis | | |
| | R C | C- | C+ | P | A- | B+ | 2.52 | 2.04 |

| ID | | | | | | | GPA | CGPA |
|--------|-----------------------|-------------------------------|-----------------------------------|---------------------------|----------------------------|-------------------------------|------|------|
| 141416 | BS002 - Mathematics 2 | BS009 - Engineering Drawing 1 | EE211 - Automatic Control Systems | HM101 - Technical Writing | ME307 - Theory of Machines | ME401 - Computer Aided Design | | |
| | R C- | R C | C- | B- | F | C | 1.60 | 1.86 |

| ID | | | | | | | | GPA | CGPA |
|--------|-----------------------|-----------------------|------------------------------|---|-------------------------|-------------------------|---------------------------|------|------|
| 151093 | BS002 - Mathematics 2 | BS101 - Mathematics 3 | EN101 - Technical Training I | HM202 - Engineering Economics and Managements | ME101 - Thermodynamic s | ME102 - Fluid Mechanics | ME305 - Machine Design II | | |
| | R FA | R C- | P | A- | B- | R D+ | B | 1.97 | 2.07 |

| ID | | | | | | | | | GPA | CGPA |
|--------|-----------------------|-----------------------------------|-------------------------------|---|----------------------------------|---------------------------------------|---------------------------|----------------------------|------|------|
| 151154 | BS002 - Mathematics 2 | EE211 - Automatic Control Systems | EN201 - Technical Training II | HM202 - Engineering Economics and Managements | HM301 - Safety of Vital Activity | ME301 - Quality Control and Metrology | ME305 - Machine Design II | ME307 - Theory of Machines | | |
| | R B | C+ | P | A- | A | B- | B+ | C+ | 2.96 | 2.76 |

| ID | | | | | | | GPA | CGPA |
|--------|-----------------------|---------------------------------|----------------------------|-------------------------------------|-------------------------|--------------------------------|------|------|
| 111115 | BS002 - Mathematics 2 | BS008 - Engineering Mechanics 2 | EE222 - Electric Machinery | HM005 - Introduction to Engineering | ME101 - Thermodynamic s | ME103 - Production Engineering | | |
| | R C | R C | F | R C | R C | R D+ | 1.54 | 2.03 |

| ID | | | | | GPA | CGPA |
|--------|-----------------------|-------------------|---------------------------------|------------------------|------|------|
| 111180 | BS002 - Mathematics 2 | BS004 - Physics 2 | BS008 - Engineering Mechanics 2 | ME101 - Thermodynamics | | |
| | R F | R D | R D | R F | 0.50 | 1.54 |

| ID | | | | | | | | | | GPA | CGPA |
|--------|-----------------------|-------------------|--|------------------------------|-------------------------------|--------------------------------|----------------------------|---------------------------------------|---------------------|------|------|
| 111116 | BS002 - Mathematics 2 | BS004 - Physics 2 | EE217 - Power Electronic and Drive Systems | EN101 - Technical Training I | EN201 - Technical Training II | EN301 - Technical Training III | HM001 - Russian Language 1 | ME301 - Quality Control and Metrology | ME341 - Maintenance | | |
| | R B+ | R C+ | B+ | P | P | P | R C | R B | B+ | 2.98 | 2.04 |

| ID | | | | | | | GPA | CGPA |
|--------|-----------------------|---|------------------------|-------------------------|---------------------------------------|---------------------------|------|------|
| 111022 | BS002 - Mathematics 2 | BS108 - Probability & Statistics in Engineering | ME101 - Thermodynamics | ME102 - Fluid Mechanics | ME301 - Quality Control and Metrology | ME305 - Machine Design II | | |
| | R C | R C | R D+ | R FW | B- | R C | 1.65 | 1.69 |

| ID | | | | | | | GPA | CGPA |
|--------|-----------------------|-------------------------------|----------------------------------|---|-------------------------------------|------------------------|------|------|
| 111075 | BS002 - Mathematics 2 | BS010 - Engineering Drawing 2 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM005 - Introduction to Engineering | ME101 - Thermodynamics | | |
| | R F | R F | R FW | R C | R C | R FW | 0.63 | 1.62 |

| ID | | | | | | | | | | |
|--------|-----------------------|---------------------------------|----------------------------|------------------------------|-------------------------------|--------------------------------|-------------------------------|--|---------------------------------------|---------------------------|
| 111191 | BS002 - Mathematics 2 | BS007 - Engineering Mechanics 1 | EE222 - Electric Machinery | EN101 - Technical Training I | EN201 - Technical Training II | EN301 - Technical Training III | ME002 - Production Technology | ME105 - Mechanical Engineering Drawing | ME301 - Quality Control and Metrology | ME305 - Machine Design II |
| | R B | R F | R F | P | P | P | R B- | F | R B | R C+ |

| ID | | | | | | | GPA | CGPA |
|--------|-----------------------|-----------------------|----------------------------------|----------------------------|------------------------|-------------------------|------|------|
| 111224 | BS002 - Mathematics 2 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE222 - Electric Machinery | ME101 - Thermodynamics | ME102 - Fluid Mechanics | | |
| | R F | FW | R FW | FW | R F | R FW | 0.00 | 1.96 |

| ID | | | | | | | | | | GPA | CGPA |
|--------|-----------------------|-------------------|-------------------------------|-----------------------|------------------------------|-------------------------------|--------------------------------|-------------------------------|--|------|------|
| 121055 | BS002 - Mathematics 2 | BS004 - Physics 2 | BS010 - Engineering Drawing 2 | BS102 - Mathematics 4 | EN101 - Technical Training I | EN201 - Technical Training II | EN301 - Technical Training III | ME104 - Engineering Materials | ME204 - Hydraulic & Pneumatic Components and Systems | | |
| | R B | R B- | R C | R A- | R FA | R FA | R FA | R C | R C | 2.64 | 2.02 |

| ID | | | | | | | GPA | CGPA |
|--------|-----------------------|-------------------------------|--|--|---------------------------------------|---|------|------|
| 121125 | BS002 - Mathematics 2 | BS010 - Engineering Drawing 2 | EE217 - Power Electronic and Drive Systems | EE415 - Programmable Logic Control (PLC) | ME301 - Quality Control and Metrology | ME302 - Computer Controlled Experimentation | | |
| | R C | R D | B+ | C | B- | C | 2.25 | 2.02 |

| ID | | | | | | GPA | CGPA |
|--------|-----------------------|-------------------|----------------------------|---------------------------------------|------------------------------|------|------|
| 121240 | BS002 - Mathematics 2 | BS004 - Physics 2 | HM002 - Russian Language 2 | ME301 - Quality Control and Metrology | ME304 - Mechanical Vibration | | |
| | R C | R FW | R C | R C | R C | 1.57 | 2.01 |

| ID | | | | | | | | | | GPA | CGPA |
|--------|-----------------------|--------------------------|------------------------------|-------------------------------|--------------------------------|--------------------------------|---------------------------------------|---------------------------------|-------------------------------|------|------|
| 131157 | BS002 - Mathematics 2 | EE314 - Embedded Systems | EN101 - Technical Training I | EN201 - Technical Training II | EN301 - Technical Training III | ME103 - Production Engineering | ME402 - Mechanical Systems Laboratory | ME405 - Modeling and Simulation | ME499I - Graduation Project I | | |
| | R C | A- | P | P | P | R C | A | A- | A | 3.31 | 2.12 |

| ID | | | | GPA | CGPA |
|--------|-----------------------|---------------------------|-------------------------|------|------|
| 141053 | BS002 - Mathematics 2 | HM101 - Technical Writing | ME102 - Fluid Mechanics | | |
| | R C- | R F | FW | 0.64 | 1.33 |

| ID | | | | | | | GPA | CGPA |
|--------|-----------------------|---|------------------------------------|----------------------------|-------------------------|--|------|------|
| 141085 | BS002 - Mathematics 2 | BS108 - Probability & Statistics in Engineering | EE203 - Electronic Engineering III | EE222 - Electric Machinery | ME102 - Fluid Mechanics | ME105 - Mechanical Engineering Drawing | | |
| | R C | FW | FW | FW | R FW | B+ | 0.79 | 1.75 |

| ID | | | | | | | | GPA | CGPA |
|--------|-------------------|-----------------------|----------------------------------|---|---------------------------|--------------------------------|--|------|------|
| 171111 | BS003 - Physics 1 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM101 - Technical Writing | ME103 - Production Engineering | ME105 - Mechanical Engineering Drawing | | |
| | R C | FW | A- | A | B- | A | B | 2.69 | 2.73 |



Semester Result

Semester: Fall,Academic Year: 2018/2019
Major of Mechatronics & Robotics

Egyptian Russian University

الجامعة المصرية الروسية

Faculty of Engineering

| ID | | | | | | | | | | | GPA | CGPA |
|--------|-----------------------|--|------------------------------|-------------------------------|--------------------------------|----------------------------|-------------------------------------|--|------------------------|-------------------------------|------|------|
| 141066 | BS002 - Mathematics 2 | EE412 - Digital Signal Processing (ME) | EN101 - Technical Training I | EN201 - Technical Training II | EN301 - Technical Training III | HM003 - English Language 1 | HM005 - Introduction to Engineering | ME105 - Mechanical Engineering Drawing | ME490 - Senior Seminar | ME499I - Graduation Project I | | |
| | R B- | B | P | P | P | NG | R C+ | R B+ | A | A | 0.82 | 2.76 |

| ID | | | | | GPA | CGPA |
|--------|-------------------|-------------------|-----------------------|---------------------------|------|------|
| 171250 | BS003 - Physics 1 | BS005 - Chemistry | BS101 - Mathematics 3 | HM101 - Technical Writing | | |
| | R C- | A- | C- | C+ | 2.35 | 1.75 |

| ID | | | | | | | | | GPA | CGPA |
|--------|-------------------|-------------------|---------------------------------|-------------------------------|-----------------------|----------------------------|---------------------------|-------------------------------|------|------|
| 181623 | BS003 - Physics 1 | BS004 - Physics 2 | BS007 - Engineering Mechanics 1 | BS009 - Engineering Drawing 1 | BS101 - Mathematics 3 | HM001 - Russian Language 1 | HM101 - Technical Writing | ME002 - Production Technology | | |
| | B+ | A | A | A | A- | A | A | B+ | 3.77 | 3.77 |

| ID | | | | | | | | GPA | CGPA |
|--------|-------------------|-------------------------------|-----------------------|----------------------------|---------------------------|-------------------------------|--------------------------------|------|------|
| 181601 | BS004 - Physics 2 | BS010 - Engineering Drawing 2 | BS101 - Mathematics 3 | HM001 - Russian Language 1 | HM101 - Technical Writing | HM403 - Environmental Science | ME103 - Production Engineering | | |
| | FW | F | FW | F | D | B- | D+ | 0.67 | 1.67 |

| ID | | | | | | | | GPA | CGPA |
|--------|-------------------|---------------------------------|-------------------------------|-----------------------|---------------------------|------------------------|--------------------------------|------|------|
| 171211 | BS004 - Physics 2 | BS008 - Engineering Mechanics 2 | BS010 - Engineering Drawing 2 | BS101 - Mathematics 3 | HM101 - Technical Writing | ME101 - Thermodynamics | ME103 - Production Engineering | | |
| | R C | R C | R D | FW | C- | C- | D | 1.36 | 1.82 |

| ID | | | | | | GPA | CGPA |
|--------|-------------------|-----------------------|------------------------|-------------------------|--------------------------------|------|------|
| 161422 | BS004 - Physics 2 | BS101 - Mathematics 3 | ME101 - Thermodynamics | ME102 - Fluid Mechanics | ME103 - Production Engineering | | |
| | R C | R D | C | FW | FW | 1.07 | 1.59 |

| ID | | | | | | | | GPA | CGPA |
|--------|-------------------|-----------------------|----------------------------|------------------------|-------------------------|--------------------------------|-------------------------|------|------|
| 141488 | BS004 - Physics 2 | BS101 - Mathematics 3 | HM001 - Russian Language 1 | ME101 - Thermodynamics | ME102 - Fluid Mechanics | ME103 - Production Engineering | ME201 - Stress Analysis | | |
| | R FW | FW | R C- | R D | R FW | C- | FW | 0.45 | 1.63 |

| ID | | | | | | | | | | GPA | CGPA |
|--------|-------------------|-----------------------------------|----------------------------|------------------------------|-------------------------------|--------------------------------|-------------------------|---------------------------------|-------------------------------|------|------|
| 111113 | BS004 - Physics 2 | EE211 - Automatic Control Systems | EE222 - Electric Machinery | EN101 - Technical Training I | EN201 - Technical Training II | EN301 - Technical Training III | ME102 - Fluid Mechanics | ME405 - Modeling and Simulation | ME499I - Graduation Project I | | |
| | R FW | R FW | FW | FA | FA | FA | R D | FW | A | 0.83 | 1.98 |

| ID | | | | | GPA | CGPA |
|--------|-------------------|---|-------------------------------------|---|------|------|
| 111017 | BS004 - Physics 2 | BS108 - Probability & Statistics in Engineering | HM005 - Introduction to Engineering | HM202 - Engineering Economics and Managements | | |
| | R FW | R F | R C- | R D | 0.60 | 1.61 |

| ID | | | | | | GPA | CGPA |
|--------|-------------------|----------------------------|---|-------------------------------|---------------------------|------|------|
| 111038 | BS004 - Physics 2 | EE222 - Electric Machinery | HM202 - Engineering Economics and Managements | ME002 - Production Technology | ME305 - Machine Design II | | |
| | R FW | FW | R FW | R C | R C | 0.77 | 1.80 |

| ID | | | | | | | | GPA | CGPA |
|--------|-------------------|-----------------------|---|----------------------------------|----------------------------|-------------------------------------|-------------------------|------|------|
| 161452 | BS005 - Chemistry | BS101 - Mathematics 3 | BS108 - Probability & Statistics in Engineering | EE209 - Engineering Measurements | EE222 - Electric Machinery | HM005 - Introduction to Engineering | ME201 - Stress Analysis | | |
| | B- | D+ | C- | D | C+ | R C | C+ | 1.91 | 2.05 |

| ID | | | | | | | GPA | CGPA |
|--------|-------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------|-------------------------|------|------|
| 161302 | BS005 - Chemistry | BS104M - Numerical Analysis (ME) | EE101 - Electronic Engineering I | EE209 - Engineering Measurements | EE222 - Electric Machinery | ME201 - Stress Analysis | | |
| | R C | C+ | R D | FW | D | C | 1.38 | 1.86 |

| ID | | | | | | | | | GPA | CGPA |
|--------|-------------------|-----------------------------------|------------------------------|---|--|---------------------------------------|---------------------------|----------------------------|------|------|
| 151369 | BS005 - Chemistry | EE211 - Automatic Control Systems | EN101 - Technical Training I | HM202 - Engineering Economics and Managements | ME105 - Mechanical Engineering Drawing | ME301 - Quality Control and Metrology | ME305 - Machine Design II | ME307 - Theory of Machines | | |
| | A | B- | P | B | B | B | A | C- | 3.06 | 2.18 |

| ID | | | | | | | GPA | CGPA |
|--------|-------------------|---------------------------------|-------------------------------|-----------------------|----------------------------------|---|------|------|
| 171159 | BS005 - Chemistry | BS008 - Engineering Mechanics 2 | BS101 - Engineering Drawing 2 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | | |
| | R C | FW | R C- | FW | F | C+ | 0.96 | 1.89 |

| ID | | | | GPA | CGPA |
|-------|-------------------|--|-----------------------|------|------|
| 91074 | BS005 - Chemistry | ME204 - Hydraulic & Pneumatic Components and Systems | ME303 - Heat Transfer | | |
| | R C | R C | R D+ | 1.77 | 1.98 |

| ID | | | | | | | GPA | CGPA |
|--------|-------------------|---------------------------------|-----------------------|----------------------------------|---|------------------------|------|------|
| 171376 | BS005 - Chemistry | BS008 - Engineering Mechanics 2 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | ME101 - Thermodynamics | | |
| | A- | R C- | C- | D | F | C+ | 1.73 | 1.89 |

| ID | | | | | | | | GPA | CGPA |
|--------|---------------------------------|-------------------------------|----------------------------------|---|---|-------------------------------------|--|------|------|
| 171412 | BS005 - Chemistry | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM101 - Technical Writing | ME103 - Production Engineering | ME105 - Mechanical Engineering Drawing | | |
| | B | FW | FW | C | B- | F | B+ | 1.50 | 2.27 |
| ID | | | | | | | | GPA | CGPA |
| 171366 | BS007 - Engineering Mechanics 1 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | EN101 - Technical Training I | HM101 - Technical Writing | ME103 - Production Engineering | | |
| | R D | FW | C | FW | FA | B+ | C | 1.23 | 2.18 |
| ID | | | | | | | | GPA | CGPA |
| 171357 | BS007 - Engineering Mechanics 1 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM101 - Technical Writing | ME103 - Production Engineering | ME105 - Mechanical Engineering Drawing | | |
| | R C | C | C+ | C | D | C+ | A- | 2.16 | 2.26 |
| ID | | | | | | | | GPA | CGPA |
| 171289 | BS007 - Engineering Mechanics 1 | BS009 - Engineering Drawing 1 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM005 - Introduction to Engineering | | | |
| | R FW | R C | D | FW | D | R C | | 0.88 | 1.52 |
| ID | | | | | | | | GPA | CGPA |
| 171303 | BS007 - Engineering Mechanics 1 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM005 - Introduction to Engineering | HM101 - Technical Writing | ME103 - Production Engineering | | |
| | R C | D+ | D | FW | R C | B- | C- | 1.43 | 1.94 |

| ID | | | | | | | GPA | CGPA |
|--------|---------------------------------|-----------------------|----------------------------------|---|------------------------|--------------------------------|------|------|
| 171321 | BS007 - Engineering Mechanics 1 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | ME101 - Thermodynamics | ME103 - Production Engineering | | |
| | R C | FW | C- | B- | B | B- | 1.98 | 2.36 |

| ID | | | | | | | GPA | CGPA |
|--------|---------------------------------|-----------------------|----------------------------------|---|----------------------------------|------------------------|--------------------------------|-----------|
| 171248 | BS007 - Engineering Mechanics 1 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM301 - Safety of Vital Activity | ME101 - Thermodynamics | ME103 - Production Engineering | |
| | R C- | FW | F | C- | A- | D | C+ | 1.33 2.16 |

| ID | | | | | | | GPA | CGPA |
|--------|---------------------------------|-----------------------|----------------------------------|---|------------------------|--------------------------------|--|-----------|
| 171178 | BS007 - Engineering Mechanics 1 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | ME101 - Thermodynamics | ME103 - Production Engineering | ME105 - Mechanical Engineering Drawing | |
| | R C | FW | F | B- | B | B | A- | 1.92 2.63 |

| ID | | | | | | | GPA | CGPA |
|--------|---------------------------------|-----------------------|----------------------------------|---|---------------------------|--------------------------------|--|-----------|
| 171140 | BS007 - Engineering Mechanics 1 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM101 - Technical Writing | ME103 - Production Engineering | ME105 - Mechanical Engineering Drawing | |
| | R C | C- | B- | B+ | C+ | C+ | C+ | 2.38 2.38 |

| ID | | | | | | | | | | GPA | CGPA |
|--------|---------------------------------|-----------------------------------|------------------------------|-------------------------------|---|-------------------------------|---------------------------------------|---------------------------|----------------------------|------|------|
| 151298 | BS007 - Engineering Mechanics 1 | EE211 - Automatic Control Systems | EN101 - Technical Training I | EN201 - Technical Training II | HM202 - Engineering Economics and Managements | HM403 - Environmental Science | ME301 - Quality Control and Metrology | ME305 - Machine Design II | ME307 - Theory of Machines | | |
| | R A- | A- | P | FA | A- | A | C+ | A | A | 3.61 | 3.11 |

| ID | | | | | | | GPA | CGPA |
|--------|---------------------------------|---|---|----------------------------------|---|---------------------------------------|------|------|
| 161287 | BS007 - Engineering Mechanics 1 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | EN201 - Technical Training II | HM101 - Technical Writing | ME101 - Thermodynamics | | |
| | R D | R F | R D | P | C- | R F | 0.67 | 1.47 |
| ID | | | | | | | GPA | CGPA |
| 161466 | BS007 - Engineering Mechanics 1 | BS008 - Engineering Mechanics 2 | EE101 - Electronic Engineering I | EE209 - Engineering Measurements | EE222 - Electric Machinery | HM001 - Russian Language 1 | | |
| | FW | R FW | R F | F | D+ | C- | 0.35 | 1.69 |
| ID | | | | | | | GPA | CGPA |
| 121092 | BS008 - Engineering Mechanics 2 | BS108 - Probability & Statistics in Engineering | EE412 - Digital Signal Processing (ME) | ME103 - Production Engineering | ME302 - Computer Controlled Experimentation | | | |
| | R F | B- | C- | C- | R C- | | 1.44 | 1.65 |
| ID | | | | | | | GPA | CGPA |
| 131194 | BS008 - Engineering Mechanics 2 | BS101 - Mathematics 3 | BS104M - Numerical Analysis (ME) | EE222 - Electric Machinery | HM005 - Introduction to Engineering | ME301 - Quality Control and Metrology | | |
| | R FW | R FW | R FW | F | R C | C- | 0.54 | 1.62 |
| ID | | | | | | | GPA | CGPA |
| 161622 | BS008 - Engineering Mechanics 2 | EE203 - Electronic Engineering III | HM202 - Engineering Economics and Managements | HM301 - Safety of Vital Activity | ME301 - Quality Control and Metrology | ME305 - Machine Design II | | |
| | R FW | FA | FW | A | C- | C | 1.19 | 2.27 |

| ID | | | | | | | | GPA | CGPA |
|--------|---------------------------------|----------------------------------|----------------------------------|----------------------------|------------------------------|-------------------------|-----------------------|------|------|
| 161186 | BS008 - Engineering Mechanics 2 | BS104M - Numerical Analysis (ME) | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | ME201 - Stress Analysis | ME303 - Heat Transfer | | |
| | R C | C- | C | C- | P | C+ | C+ | 2.00 | 1.96 |

| ID | | | | | | | | GPA | CGPA |
|--------|---------------------------------|-----------------------|----------------------------------|---|-----------------------------|--------------------------------|--|------|------|
| 171097 | BS008 - Engineering Mechanics 2 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM102 - Scientific Thinking | ME103 - Production Engineering | ME105 - Mechanical Engineering Drawing | | |
| | R FW | D | FW | F | FW | D | B | 0.61 | 1.87 |

| ID | | | | | | | | GPA | CGPA |
|--------|---------------------------------|-----------------------|----------------------------------|---|---------------------------|------------------------|--------------------------------|------|------|
| 171098 | BS008 - Engineering Mechanics 2 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM101 - Technical Writing | ME101 - Thermodynamics | ME103 - Production Engineering | | |
| | R C | FW | D+ | C | C+ | C- | B- | 1.63 | 2.18 |

| ID | | | | | | | GPA | CGPA |
|--------|---------------------------------|-----------------------|----------------------------------|---|-------------------------------------|------------------------|------|------|
| 171038 | BS008 - Engineering Mechanics 2 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM005 - Introduction to Engineering | ME101 - Thermodynamics | | |
| | R C | D | F | D | R C | C | 1.29 | 1.95 |

| ID | | | | | | | GPA | CGPA |
|--------|---------------------------------|-----------------------|----------------------------------|---|------------------------|--|------|------|
| 171040 | BS008 - Engineering Mechanics 2 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | ME101 - Thermodynamics | ME105 - Mechanical Engineering Drawing | | |
| | D | FW | D | C | F | A- | 1.14 | 2.22 |

| ID | | | | | | | | GPA | CGPA |
|--------|---------------------------------|-----------------------|----------------------------------|---|------------------------|--------------------------------|--|------|------|
| 171043 | BS008 - Engineering Mechanics 2 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | ME101 - Thermodynamics | ME103 - Production Engineering | ME105 - Mechanical Engineering Drawing | | |
| | R C | FW | D | D | FW | C | C+ | 1.08 | 2.16 |

| ID | | | | | | | | GPA | CGPA |
|--------|---------------------------------|-----------------------|----------------------------------|---|------------------------|--------------------------------|--|------|------|
| 171176 | BS008 - Engineering Mechanics 2 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | ME101 - Thermodynamics | ME103 - Production Engineering | ME105 - Mechanical Engineering Drawing | | |
| | R C | B- | C | C | B- | C | A- | 2.40 | 2.27 |

| ID | | | | | | GPA | CGPA |
|--------|---------------------------------|--------------------------------|-----------------------|----------------------------------|---|------|------|
| 171156 | BS008 - Engineering Mechanics 2 | BS1010 - Engineering Drawing 2 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | | |
| | FW | R D | FW | F | D | 0.36 | 1.31 |

| ID | | | | | | | GPA | CGPA |
|--------|---------------------------------|-----------------------|---|-----------------------------|------------------------|--------------------------------|------|------|
| 171193 | BS008 - Engineering Mechanics 2 | BS101 - Mathematics 3 | EE103 - Basics of Electrical Circuits I | HM102 - Scientific Thinking | ME101 - Thermodynamics | ME103 - Production Engineering | | |
| | D | FW | C+ | C | D+ | D | 1.24 | 1.93 |

| ID | | | | | | GPA | CGPA |
|-------|---------------------------------|----------------------------------|---|------------------------|-------------------------|------|------|
| 91038 | BS008 - Engineering Mechanics 2 | BS104M - Numerical Analysis (ME) | EE103 - Basics of Electrical Circuits I | ME101 - Thermodynamics | ME201 - Stress Analysis | | |
| | R C | R D | R D | R D | R FW | 1.00 | 1.66 |

| ID | | | | | | GPA | CGPA |
|-------|---------------------------------|----------------------------------|----------------------------|---|------------------------|------|------|
| 91118 | BS008 - Engineering Mechanics 2 | EE209 - Engineering Measurements | EE222 - Electric Machinery | HM202 - Engineering Economics and Managements | ME101 - Thermodynamics | | |
| | R FW | R FW | R FW | R D | R F | 0.14 | 1.69 |

| ID | | | | | | | | | GPA | CGPA |
|--------|---------------------------------|-------------------------------|----------------------------------|----------------------------------|----------------------------|---------------------------|--------------------------------|-------------------------|------|------|
| 181609 | BS008 - Engineering Mechanics 2 | BS010 - Engineering Drawing 2 | BS104M - Numerical Analysis (ME) | EE101 - Electronic Engineering I | HM001 - Russian Language 1 | HM101 - Technical Writing | ME103 - Production Engineering | ME201 - Stress Analysis | | |
| | B+ | B+ | B- | C+ | B+ | B | A- | C- | 2.81 | 2.81 |

| ID | | | | | | | GPA | CGPA |
|--------|---------------------------------|-----------------------|----------------------------------|---|------------------------|--|------|------|
| 171423 | BS008 - Engineering Mechanics 2 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | ME101 - Thermodynamics | ME105 - Mechanical Engineering Drawing | | |
| | B+ | D | C- | D | B- | C | 1.95 | 2.52 |

| ID | | | | | | | | GPA | CGPA |
|--------|---------------------------------|-----------------------|----------------------------------|---|------------------------|--------------------------------|--|------|------|
| 171427 | BS008 - Engineering Mechanics 2 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | ME101 - Thermodynamics | ME103 - Production Engineering | ME105 - Mechanical Engineering Drawing | | |
| | B | D+ | B- | C+ | B+ | B | A- | 2.69 | 3.20 |

| ID | | | | | | | GPA | CGPA |
|--------|---------------------------------|-------------------------------|----------------------------------|---|---------------------------|------------------------|------|------|
| 171433 | BS008 - Engineering Mechanics 2 | BS010 - Engineering Drawing 2 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM101 - Technical Writing | ME101 - Thermodynamics | | |
| | R C | B+ | C- | B+ | B- | B- | 2.57 | 2.49 |

| ID | | | | | | | | GPA | CGPA |
|--------|---------------------------------|-----------------------|----------------------------------|---|------------------------|--------------------------------|--|------|------|
| 171434 | BS008 - Engineering Mechanics 2 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | ME101 - Thermodynamics | ME103 - Production Engineering | ME105 - Mechanical Engineering Drawing | | |
| | A | A | B+ | A | A- | A | A | 3.84 | 3.59 |

| ID | | | | | GPA | CGPA |
|--------|-------------------------------|----------------------------------|---|--------------------------------|------|------|
| 161269 | BS009 - Engineering Drawing 1 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | ME103 - Production Engineering | | |
| | R C | R C- | R C | R C | 1.91 | 1.79 |

| ID | | | | | | GPA | CGPA |
|--------|-------------------------------|----------------------------------|-------------------------------------|------------------------|-------------------------|------|------|
| 161325 | BS009 - Engineering Drawing 1 | EE101 - Electronic Engineering I | HM005 - Introduction to Engineering | ME101 - Thermodynamics | ME201 - Stress Analysis | | |
| | R C | R C | R C | R C | D | 1.77 | 1.73 |

| ID | | | | | | | | GPA | CGPA |
|--------|-------------------------------|--|---|-------------------------------|---------------------------------------|------------------|-------------------------------|------|------|
| 141292 | BS010 - Engineering Drawing 2 | EE415 - Programmable Logic Control (PLC) | ME302 - Computer Controlled Experimentation | ME401 - Computer Aided Design | ME403 - Design of Mechatronic Systems | ME404 - Robotics | ME499I - Graduation Project I | | |
| | C | C+ | C | B+ | A- | C+ | A | 2.88 | 2.39 |

| ID | | | | | | | | GPA | CGPA |
|--------|-------------------------------|----------------------------------|------------------------------------|----------------------------|------------------------------|---------------------------------------|---------------------------|------|------|
| 151119 | BS010 - Engineering Drawing 2 | BS104M - Numerical Analysis (ME) | EE203 - Electronic Engineering III | EE222 - Electric Machinery | EN101 - Technical Training I | ME301 - Quality Control and Metrology | ME305 - Machine Design II | | |
| | R C | C- | D+ | C+ | P | B- | B- | 2.12 | 1.80 |

| ID | | | | | | GPA | CGPA |
|--------|-------------------------------|-------------------------------------|---|---|---------------------------------------|--------------------------------|--------------------------------|
| 121027 | BS010 - Engineering Drawing 2 | HM005 - Introduction to Engineering | ME302 - Computer Controlled Experimentation | ME307 - Theory of Machines | ME403 - Design of Mechatronic Systems | | |
| | R D | R C | C- | R C | C- | 1.71 | 1.86 |
| ID | | | | | | GPA | CGPA |
| 171344 | BS010 - Engineering Drawing 2 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM101 - Technical Writing | ME101 - Thermodynamics | ME103 - Production Engineering |
| | R C | FW | C+ | B- | B+ | B | B |
| | | | | | | 2.26 | 2.48 |
| ID | | | | | | GPA | CGPA |
| 171353 | BS010 - Engineering Drawing 2 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM101 - Technical Writing | ME101 - Thermodynamics | ME103 - Production Engineering |
| | R C | FW | D | C | C+ | C+ | C- |
| | | | | | | 1.55 | 2.11 |
| ID | | | | | | GPA | CGPA |
| 171251 | BS010 - Engineering Drawing 2 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM101 - Technical Writing | ME101 - Thermodynamics | ME103 - Production Engineering |
| | R C | B- | B- | A- | C+ | B+ | A- |
| | | | | | | 2.96 | 2.38 |
| ID | | | | | | GPA | CGPA |
| 171122 | BS010 - Engineering Drawing 2 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | ME101 - Thermodynamics | ME103 - Production Engineering | |
| | R C- | D+ | C | C+ | B+ | C+ | |
| | | | | | | 2.17 | 1.96 |

| ID | | | | | | | | | GPA | CGPA |
|--------|-------------------------------|----------------------------------|---|---|------------------------------|-------------------------------------|--|--------------------------------|------|------|
| 171107 | BS010 - Engineering Drawing 2 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | EN101 - Technical Training I | HM101 - Technical Writing | ME101 - Thermodynamics | ME103 - Production Engineering | | |
| | D | FW | F | C | FA | B- | C+ | F | 1.13 | 2.36 |
| ID | | | | | | | | | GPA | CGPA |
| 181606 | BS010 - Engineering Drawing 2 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM001 - Russian Language 1 | HM101 - Technical Writing | ME101 - Thermodynamics | ME103 - Production Engineering | | |
| | B+ | C | A- | C | C | B- | B | A | 2.85 | 2.85 |
| ID | | | | | | | | | GPA | CGPA |
| 181615 | BS010 - Engineering Drawing 2 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM001 - Russian Language 1 | HM005 - Introduction to Engineering | ME101 - Thermodynamics | ME103 - Production Engineering | | |
| | C+ | C+ | C+ | A | F | B | B+ | B+ | 2.78 | 2.94 |
| ID | | | | | | | | | GPA | CGPA |
| 181617 | BS010 - Engineering Drawing 2 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM001 - Russian Language 1 | HM101 - Technical Writing | ME101 - Thermodynamics | ME103 - Production Engineering | | |
| | A | C- | C- | B- | C | C+ | C+ | C+ | 2.34 | 2.34 |
| ID | | | | | | | | | GPA | CGPA |
| 171429 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM102 - Scientific Thinking | ME101 - Thermodynamics | ME103 - Production Engineering | ME105 - Mechanical Engineering Drawing | | | |
| | FW | C- | C | B- | C- | C | A | 1.87 | 2.52 | |

| ID | | | | | | | | GPA | CGPA |
|--------|-----------------------|----------------------------------|---|---------------------------|------------------------|--------------------------------|--|------|------|
| 171419 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM101 - Technical Writing | ME101 - Thermodynamics | ME103 - Production Engineering | ME105 - Mechanical Engineering Drawing | | |
| | B | B+ | A- | B- | A- | B+ | A | 3.39 | 3.32 |
| ID | | | | | | | | GPA | CGPA |
| 171416 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM101 - Technical Writing | ME101 - Thermodynamics | ME103 - Production Engineering | ME105 - Mechanical Engineering Drawing | | |
| | A- | A | A | B+ | A | A- | A | 3.84 | 3.75 |
| ID | | | | | | | | GPA | CGPA |
| 171418 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM101 - Technical Writing | ME101 - Thermodynamics | ME103 - Production Engineering | ME105 - Mechanical Engineering Drawing | | |
| | B+ | A- | A | C | A | A | A | 3.61 | 3.02 |
| ID | | | | | | | | GPA | CGPA |
| 171387 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM101 - Technical Writing | ME101 - Thermodynamics | ME103 - Production Engineering | ME105 - Mechanical Engineering Drawing | | |
| | C+ | B- | B- | B+ | B- | B- | A | 2.84 | 2.62 |

| ID | | | | | | | | GPA | CGPA |
|--------|-----------------------|----------------------------------|---|---------------------------|------------------------|--------------------------------|--|------|------|
| 171388 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM101 - Technical Writing | ME101 - Thermodynamics | ME103 - Production Engineering | ME105 - Mechanical Engineering Drawing | | |
| | FW | B | B | B- | C | C+ | A | 2.33 | 2.82 |

| ID | | | | | | | | GPA | CGPA |
|--------|-----------------------|----------------------------------|---|---------------------------|------------------------|--------------------------------|--|------|------|
| 171393 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM101 - Technical Writing | ME101 - Thermodynamics | ME103 - Production Engineering | ME105 - Mechanical Engineering Drawing | | |
| | FW | D | C | B+ | D | B- | A- | 1.74 | 2.14 |

| ID | | | | | | | | GPA | CGPA |
|--------|-----------------------|----------------------------------|---|---------------------------|------------------------|--------------------------------|--|------|------|
| 171414 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM101 - Technical Writing | ME101 - Thermodynamics | ME103 - Production Engineering | ME105 - Mechanical Engineering Drawing | | |
| | B+ | A- | A | B | A- | B+ | A | 3.59 | 3.32 |

| ID | | | | | | | | GPA | CGPA |
|--------|-----------------------|----------------------------------|---|---------------------------|------------------------|--------------------------------|--|------|------|
| 171397 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM101 - Technical Writing | ME101 - Thermodynamics | ME103 - Production Engineering | ME105 - Mechanical Engineering Drawing | | |
| | C | C- | B- | C+ | C | B | B- | 2.29 | 2.64 |

| ID | | | | | | | | GPA | CGPA |
|--------|-----------------------|----------------------------------|---|------------------------------|-------------------------------------|--------------------------------|--|------|------|
| 171409 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM101 - Technical Writing | ME101 - Thermodynamics | ME103 - Production Engineering | ME105 - Mechanical Engineering Drawing | | |
| | A- | A | A | B+ | B+ | A | A- | 3.72 | 3.54 |
| ID | | | | | | | | GPA | CGPA |
| 171501 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM101 - Technical Writing | ME101 - Thermodynamics | ME103 - Production Engineering | ME105 - Mechanical Engineering Drawing | | |
| | B+ | A- | A | B+ | B | B+ | A | 3.51 | 3.35 |
| ID | | | | | | | | GPA | CGPA |
| 171512 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM101 - Technical Writing | ME101 - Thermodynamics | ME103 - Production Engineering | ME105 - Mechanical Engineering Drawing | | |
| | C | B | A- | A- | B+ | B- | A | 3.16 | 3.06 |
| ID | | | | | | | | GPA | CGPA |
| 171604 | BS101 - Mathematics 3 | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | ME101 - Thermodynamics | ME102 - Fluid Mechanics | ME201 - Stress Analysis | | |
| | R FW | C | C- | P | R C | R C | C- | 1.57 | 2.03 |
| ID | | | | | | | | GPA | CGPA |
| 171606 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM001 - Russian Language 1 | HM005 - Introduction to Engineering | ME101 - Thermodynamics | ME103 - Production Engineering | | |
| | R FW | F | R C | R C | C+ | C | B | 1.45 | 1.92 |

| ID | | | | | | GPA | CGPA |
|--------|-----------------------|---|----------------------------------|-------------------------------|-------------------------|------|------|
| 181604 | BS101 - Mathematics 3 | HM202 - Engineering Economics and Managements | HM301 - Safety of Vital Activity | ME002 - Production Technology | ME102 - Fluid Mechanics | | |
| | FW | C | A | C | FW | 1.33 | 2.67 |

| ID | | | | | | | | | GPA | CGPA |
|--------|-----------------------|----------------------------------|---|----------------------------|----------------------------|---------------------------|------------------------|--------------------------------|------|------|
| 181602 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM001 - Russian Language 1 | HM003 - English Language 1 | HM101 - Technical Writing | ME101 - Thermodynamics | ME103 - Production Engineering | | |
| | C | C+ | B+ | A- | B- | A- | B+ | B+ | 0.00 | 0.00 |

| ID | | | | | | | | | GPA | CGPA |
|--------|-----------------------|----------------------------------|---|---------------------------|------------------------|--------------------------------|--|------|------|------|
| 171070 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM101 - Technical Writing | ME101 - Thermodynamics | ME103 - Production Engineering | ME105 - Mechanical Engineering Drawing | | | |
| | FW | C- | A- | B+ | B- | C+ | A | 2.42 | 2.93 | |

| ID | | | | | | | | | GPA | CGPA |
|--------|-----------------------|----------------------------------|---|---------------------------|------------------------|--------------------------------|--|------|------|------|
| 171076 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM101 - Technical Writing | ME101 - Thermodynamics | ME103 - Production Engineering | ME105 - Mechanical Engineering Drawing | | | |
| | A | B- | B- | B+ | A | B+ | A | 3.41 | 2.99 | |

| ID | | | | | | | | GPA | CGPA |
|--------|-----------------------|----------------------------------|---|---------------------------|------------------------|--------------------------------|--|------|------|
| 171085 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM101 - Technical Writing | ME101 - Thermodynamics | ME103 - Production Engineering | ME105 - Mechanical Engineering Drawing | | |
| | B- | A | A- | B+ | A | A- | B- | 3.48 | 3.25 |

| ID | | | | | | | | GPA | CGPA |
|--------|-----------------------|----------------------------------|---|---------------------------|------------------------|--------------------------------|--|------|------|
| 171087 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM101 - Technical Writing | ME101 - Thermodynamics | ME103 - Production Engineering | ME105 - Mechanical Engineering Drawing | | |
| | B+ | B+ | A- | B+ | B- | A- | A- | 3.36 | 3.31 |

| ID | | | | | | | | GPA | CGPA |
|--------|-----------------------|----------------------------------|---|---------------------------|------------------------|--------------------------------|--|------|------|
| 171089 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM101 - Technical Writing | ME101 - Thermodynamics | ME103 - Production Engineering | ME105 - Mechanical Engineering Drawing | | |
| | C+ | B | B | B+ | B | A- | A- | 3.07 | 2.99 |

| ID | | | | | | | | GPA | CGPA |
|--------|-----------------------|----------------------------------|---|---------------------------|------------------------|--------------------------------|--|------|------|
| 171092 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM101 - Technical Writing | ME101 - Thermodynamics | ME103 - Production Engineering | ME105 - Mechanical Engineering Drawing | | |
| | B | B+ | A | B | A- | A- | B+ | 3.44 | 3.33 |

| ID | | | | | | | | GPA | CGPA |
|--------|-----------------------|----------------------------------|---|---------------------------|------------------------|--------------------------------|--|------|------|
| 171093 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM101 - Technical Writing | ME101 - Thermodynamics | ME103 - Production Engineering | ME105 - Mechanical Engineering Drawing | | |
| | B | A- | A | C+ | A | B+ | A | 3.52 | 3.44 |

| ID | | | | | | | | GPA | CGPA |
|--------|-----------------------|----------------------------------|---|---------------------------|------------------------|--------------------------------|--|------|------|
| 171096 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM101 - Technical Writing | ME101 - Thermodynamics | ME103 - Production Engineering | ME105 - Mechanical Engineering Drawing | | |
| | F | C | C- | C | C | C+ | C+ | 1.68 | 1.91 |

| ID | | | | | | | | GPA | CGPA |
|--------|-----------------------|----------------------------------|---|---------------------------|------------------------|--------------------------------|--|------|------|
| 171106 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM101 - Technical Writing | ME101 - Thermodynamics | ME103 - Production Engineering | ME105 - Mechanical Engineering Drawing | | |
| | A | A- | A- | B+ | A- | B+ | B+ | 3.62 | 3.31 |

| ID | | | | | | | | | GPA | CGPA |
|--------|-----------------------|----------------------------------|---|------------------------------|---------------------------|------------------------|--------------------------------|--|------|------|
| 171099 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | EN101 - Technical Training I | HM101 - Technical Writing | ME101 - Thermodynamics | ME103 - Production Engineering | ME105 - Mechanical Engineering Drawing | | |
| | F | C | B+ | FA | C+ | C | B- | C+ | 2.03 | 2.55 |

| ID | | | | | | | GPA | CGPA |
|--------|-----------------------|----------------------------------|---|------------------------|-------------------------|--|------|------|
| 171039 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | ME101 - Thermodynamics | ME102 - Fluid Mechanics | ME105 - Mechanical Engineering Drawing | | |
| | C+ | D | A- | C+ | FW | B- | 1.96 | 2.71 |

| ID | | | | | | | | GPA | CGPA |
|--------|-----------------------|----------------------------------|---|---------------------------|-------------------------------|------------------------|--|------|------|
| 171045 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM101 - Technical Writing | ME002 - Production Technology | ME101 - Thermodynamics | ME105 - Mechanical Engineering Drawing | | |
| | FW | F | D | D | RC | F | A- | 0.91 | 1.99 |

| ID | | | | | | | | GPA | CGPA |
|--------|-----------------------|----------------------------------|---|---------------------------|------------------------|--------------------------------|--|------|------|
| 171047 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM101 - Technical Writing | ME101 - Thermodynamics | ME103 - Production Engineering | ME105 - Mechanical Engineering Drawing | | |
| | C+ | B- | B+ | A | A | B | A- | 3.24 | 3.32 |

| ID | | | | | | | GPA | CGPA |
|--------|-----------------------|----------------------------------|---|------------------------|--------------------------------|--|------|------|
| 171050 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | ME101 - Thermodynamics | ME103 - Production Engineering | ME105 - Mechanical Engineering Drawing | | |
| | D | F | C | C- | D | C | 1.26 | 2.06 |

| ID | | | | | GPA | CGPA |
|--------|-----------------------|---|-------------------------------|------------------------|------|------|
| 171051 | BS101 - Mathematics 3 | EE103 - Basics of Electrical Circuits I | ME002 - Production Technology | ME101 - Thermodynamics | | |
| | C- | FW | C | D+ | 1.18 | 2.10 |

| ID | | | | | | | | GPA | CGPA |
|--------|-----------------------|----------------------------------|---|---------------------------|------------------------|--------------------------------|--|------|------|
| 171065 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM101 - Technical Writing | ME101 - Thermodynamics | ME103 - Production Engineering | ME105 - Mechanical Engineering Drawing | | |
| | C- | B+ | B- | C+ | B | B+ | B- | 2.71 | 2.79 |

| ID | | | | | | | | GPA | CGPA |
|--------|-----------------------|----------------------------------|---|---------------------------|------------------------|--------------------------------|--|------|------|
| 171067 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM101 - Technical Writing | ME101 - Thermodynamics | ME103 - Production Engineering | ME105 - Mechanical Engineering Drawing | | |
| | C- | C | C | B- | B- | C+ | A- | 2.37 | 2.33 |

| ID | | | | | | | | GPA | CGPA |
|--------|-----------------------|----------------------------------|---|---------------------------|------------------------|--------------------------------|--|------|------|
| 171068 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM101 - Technical Writing | ME101 - Thermodynamics | ME103 - Production Engineering | ME105 - Mechanical Engineering Drawing | | |
| | C+ | A- | A | B | B | B | A | 3.28 | 3.41 |

| ID | | | | | | | | GPA | CGPA |
|--------|-----------------------|----------------------------------|---|---------------------------|------------------------|--------------------------------|--|------|------|
| 171053 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM101 - Technical Writing | ME101 - Thermodynamics | ME103 - Production Engineering | ME105 - Mechanical Engineering Drawing | | |
| | C | C+ | A | A | B | B+ | A | 3.14 | 3.31 |
| ID | | | | | | | | GPA | CGPA |
| 171054 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM101 - Technical Writing | ME101 - Thermodynamics | ME103 - Production Engineering | ME105 - Mechanical Engineering Drawing | | |
| | C | B- | A- | A- | B- | B- | A- | 2.97 | 3.13 |
| ID | | | | | | | | GPA | CGPA |
| 171055 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM101 - Technical Writing | ME101 - Thermodynamics | ME103 - Production Engineering | ME105 - Mechanical Engineering Drawing | | |
| | C+ | C+ | A | A- | B | B | A- | 3.09 | 2.69 |
| ID | | | | | | | | GPA | CGPA |
| 171060 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM101 - Technical Writing | ME101 - Thermodynamics | ME103 - Production Engineering | ME105 - Mechanical Engineering Drawing | | |
| | B+ | B- | A | A | A- | A | A- | 3.58 | 3.68 |

| ID | | | | | | | | GPA | CGPA |
|--------|-----------------------|----------------------------------|---|---------------------------|------------------------|--------------------------------|--|------|------|
| 171108 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM101 - Technical Writing | ME101 - Thermodynamics | ME103 - Production Engineering | ME105 - Mechanical Engineering Drawing | | |
| | C+ | B+ | A- | B+ | B | B | B+ | 3.12 | 3.22 |
| ID | | | | | | | | GPA | CGPA |
| 171109 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM101 - Technical Writing | ME101 - Thermodynamics | ME103 - Production Engineering | ME105 - Mechanical Engineering Drawing | | |
| | C+ | B | A- | A | B+ | B | B+ | 3.19 | 3.47 |
| ID | | | | | | | | GPA | CGPA |
| 171112 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM101 - Technical Writing | ME101 - Thermodynamics | ME103 - Production Engineering | ME105 - Mechanical Engineering Drawing | | |
| | C | B | B- | C+ | A | B+ | B+ | 2.94 | 2.91 |
| ID | | | | | | | | GPA | CGPA |
| 171113 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM101 - Technical Writing | ME101 - Thermodynamics | ME103 - Production Engineering | ME105 - Mechanical Engineering Drawing | | |
| | C | D | B | B- | B | C+ | B- | 2.36 | 2.74 |

| ID | | | | | | | | GPA | CGPA |
|--------|-----------------------|----------------------------------|---|---------------------------|------------------------|--------------------------------|--|------|------|
| 171118 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM101 - Technical Writing | ME101 - Thermodynamics | ME103 - Production Engineering | ME105 - Mechanical Engineering Drawing | | |
| | B- | B+ | A | B+ | A | A- | B | 3.44 | 3.40 |

| ID | | | | | | | | GPA | CGPA |
|--------|-----------------------|----------------------------------|---|---------------------------|------------------------|--------------------------------|--|------|------|
| 171125 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM101 - Technical Writing | ME101 - Thermodynamics | ME103 - Production Engineering | ME105 - Mechanical Engineering Drawing | | |
| | B | A | A | B+ | A | A- | B+ | 3.64 | 3.34 |

| ID | | | | | | | | GPA | CGPA |
|--------|-----------------------|----------------------------------|---|---------------------------|------------------------|--------------------------------|--|------|------|
| 171134 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM101 - Technical Writing | ME101 - Thermodynamics | ME103 - Production Engineering | ME105 - Mechanical Engineering Drawing | | |
| | FW | C | B- | B- | A- | B- | A- | 2.41 | 2.45 |

| ID | | | | | | | | GPA | CGPA |
|--------|-----------------------|----------------------------------|---|---------------------------|------------------------|--------------------------------|--|------|------|
| 171146 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM101 - Technical Writing | ME101 - Thermodynamics | ME103 - Production Engineering | ME105 - Mechanical Engineering Drawing | | |
| | C | C- | FW | B | B | C+ | B | 2.04 | 2.00 |

| ID | | | | | | | | GPA | CGPA |
|--------|-----------------------|----------------------------------|---|---------------------------|------------------------|--------------------------------|--|------|------|
| 171161 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM101 - Technical Writing | ME101 - Thermodynamics | ME103 - Production Engineering | ME105 - Mechanical Engineering Drawing | | |
| | C- | C+ | B- | B- | B | B- | B+ | 2.58 | 2.15 |

| ID | | | | | | | | GPA | CGPA |
|--------|-----------------------|----------------------------------|---|---------------------------|------------------------|--------------------------------|--|------|------|
| 171167 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM101 - Technical Writing | ME101 - Thermodynamics | ME103 - Production Engineering | ME105 - Mechanical Engineering Drawing | | |
| | FW | D+ | C+ | C+ | B+ | B | F | 1.74 | 2.09 |

| ID | | | | | | | | GPA | CGPA |
|--------|-----------------------|----------------------------------|---|---------------------------|-------------------------------|------------------------|--|------|------|
| 171168 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM101 - Technical Writing | ME002 - Production Technology | ME101 - Thermodynamics | ME105 - Mechanical Engineering Drawing | | |
| | FW | F | FW | C+ | R C- | D | C+ | 0.87 | 2.03 |

| ID | | | | | | | | GPA | CGPA |
|--------|-----------------------|----------------------------------|---|---------------------------|------------------------|--------------------------------|--|------|------|
| 171169 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM101 - Technical Writing | ME101 - Thermodynamics | ME103 - Production Engineering | ME105 - Mechanical Engineering Drawing | | |
| | B | B+ | B+ | A- | A- | A- | B+ | 3.41 | 3.54 |

| ID | | | | | | | | GPA | CGPA |
|--------|-----------------------|----------------------------------|---|---------------------------|------------------------|--------------------------------|--|------|------|
| 171157 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM101 - Technical Writing | ME101 - Thermodynamics | ME103 - Production Engineering | ME105 - Mechanical Engineering Drawing | | |
| | FW | A- | B+ | A- | B | B+ | A- | 2.86 | 3.29 |

| ID | | | | | | | | GPA | CGPA |
|--------|-----------------------|----------------------------------|---|---------------------------|------------------------|--------------------------------|--|------|------|
| 171150 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM101 - Technical Writing | ME101 - Thermodynamics | ME103 - Production Engineering | ME105 - Mechanical Engineering Drawing | | |
| | C- | C- | B+ | C+ | C | C+ | B | 2.29 | 2.47 |

| ID | | | | | | | | GPA | CGPA |
|--------|-----------------------|----------------------------------|---|---------------------------|------------------------|--------------------------------|--|------|------|
| 171154 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM101 - Technical Writing | ME101 - Thermodynamics | ME103 - Production Engineering | ME105 - Mechanical Engineering Drawing | | |
| | FW | C+ | C+ | B | B- | C | A- | 2.18 | 2.57 |

| ID | | | | | | | | GPA | CGPA |
|--------|-----------------------|----------------------------------|---|-------------------------------------|------------------------|--------------------------------|--|------|------|
| 171245 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM005 - Introduction to Engineering | ME101 - Thermodynamics | ME103 - Production Engineering | ME105 - Mechanical Engineering Drawing | | |
| | D | C | C- | R C | C+ | C+ | C+ | 1.90 | 1.91 |

| ID | | | | | | | | GPA | CGPA |
|--------|-----------------------|----------------------------------|---|---------------------------|------------------------|--------------------------------|--|------|------|
| 171225 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM101 - Technical Writing | ME101 - Thermodynamics | ME103 - Production Engineering | ME105 - Mechanical Engineering Drawing | | |
| | C+ | B- | A- | B | A- | B | B+ | 3.10 | 2.84 |

| ID | | | | GPA | CGPA |
|--------|-----------------------|---|------------------------|------|------|
| 171230 | BS101 - Mathematics 3 | EE103 - Basics of Electrical Circuits I | ME101 - Thermodynamics | | |
| | FW | FW | FW | 0.00 | 1.93 |

| ID | | | | | | | | GPA | CGPA |
|--------|-----------------------|----------------------------------|---|---------------------------|------------------------|--------------------------------|--|------|------|
| 171239 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM101 - Technical Writing | ME101 - Thermodynamics | ME103 - Production Engineering | ME105 - Mechanical Engineering Drawing | | |
| | D | C+ | B+ | C | B- | B+ | A- | 2.55 | 2.52 |

| ID | | | | | | | | GPA | CGPA |
|--------|-----------------------|----------------------------------|---|---------------------------|------------------------|--------------------------------|--|------|------|
| 171240 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM101 - Technical Writing | ME101 - Thermodynamics | ME103 - Production Engineering | ME105 - Mechanical Engineering Drawing | | |
| | C- | C- | C+ | C | C+ | B | A | 2.33 | 2.23 |

| ID | | | | | | | | GPA | CGPA |
|--------|-----------------------|----------------------------------|---|---------------------------|-------------------------------|--------------------------------|--|------|------|
| 171272 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM101 - Technical Writing | ME101 - Thermodynamics | ME103 - Production Engineering | ME105 - Mechanical Engineering Drawing | | |
| | FW | C | B | C | B- | B | B+ | 2.21 | 2.40 |
| ID | | | | | | | | GPA | CGPA |
| 171265 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM101 - Technical Writing | ME101 - Thermodynamics | ME103 - Production Engineering | ME105 - Mechanical Engineering Drawing | | |
| | FW | C- | A- | C+ | C+ | C | C | 1.98 | 2.74 |
| ID | | | | | | | | GPA | CGPA |
| 171266 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM101 - Technical Writing | ME101 - Thermodynamics | ME103 - Production Engineering | ME105 - Mechanical Engineering Drawing | | |
| | C- | D | B- | C | C | C | B | 2.01 | 2.19 |
| ID | | | | | | | | GPA | CGPA |
| 171258 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM101 - Technical Writing | ME002 - Production Technology | ME101 - Thermodynamics | ME105 - Mechanical Engineering Drawing | | |
| | FW | D | C+ | C- | R D+ | C | B- | 1.52 | 2.05 |

| ID | | | | | | | | GPA | CGPA |
|--------|-----------------------|----------------------------------|---|---------------------------|------------------------|--------------------------------|--|------|------|
| 171259 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM101 - Technical Writing | ME101 - Thermodynamics | ME103 - Production Engineering | ME105 - Mechanical Engineering Drawing | | |
| | C- | B+ | B | B+ | B | C+ | B+ | 2.82 | 2.73 |
| ID | | | | | | | | GPA | CGPA |
| 171263 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM101 - Technical Writing | ME101 - Thermodynamics | ME103 - Production Engineering | ME105 - Mechanical Engineering Drawing | | |
| | C- | C | C+ | C+ | C | C | B+ | 2.18 | 2.21 |
| ID | | | | | | | | GPA | CGPA |
| 171222 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM101 - Technical Writing | ME101 - Thermodynamics | ME103 - Production Engineering | ME105 - Mechanical Engineering Drawing | | |
| | B | C | A- | C | B | B- | C+ | 2.73 | 2.39 |
| ID | | | | | | | | GPA | CGPA |
| 171224 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM101 - Technical Writing | ME101 - Thermodynamics | ME103 - Production Engineering | ME105 - Mechanical Engineering Drawing | | |
| | C | C | B | B- | C | B | A- | 2.54 | 2.40 |

| ID | | | | | | | | GPA | CGPA |
|--------|-----------------------|----------------------------------|---|---------------------------|--------------------------------|--|--|------|------|
| 171206 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM101 - Technical Writing | ME101 - Thermodynamics | ME103 - Production Engineering | ME105 - Mechanical Engineering Drawing | | |
| | A- | B- | A- | B+ | B- | B+ | B- | 3.17 | 2.86 |
| ID | | | | | | | | GPA | CGPA |
| 171199 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | ME101 - Thermodynamics | ME103 - Production Engineering | ME105 - Mechanical Engineering Drawing | | | |
| | FW | D | C+ | B | C | C+ | | 1.72 | 1.80 |
| ID | | | | | | | | GPA | CGPA |
| 171201 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM101 - Technical Writing | ME101 - Thermodynamics | ME103 - Production Engineering | ME105 - Mechanical Engineering Drawing | | |
| | FW | C+ | B- | C | C+ | C+ | B | 2.03 | 2.72 |
| ID | | | | | | | | GPA | CGPA |
| 171204 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM101 - Technical Writing | ME101 - Thermodynamics | ME103 - Production Engineering | ME105 - Mechanical Engineering Drawing | | |
| | FW | F | C+ | C+ | D+ | D+ | A | 1.44 | 2.07 |

| ID | | | | | | | | GPA | CGPA |
|--------|-----------------------|----------------------------------|---|---------------------------|------------------------|--------------------------------|--|------|------|
| 171192 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM101 - Technical Writing | ME101 - Thermodynamics | ME103 - Production Engineering | ME105 - Mechanical Engineering Drawing | | |
| | C+ | A | B | C+ | A- | A- | C | 3.06 | 2.92 |
| ID | | | | | | | | GPA | CGPA |
| 171194 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM101 - Technical Writing | ME101 - Thermodynamics | ME103 - Production Engineering | ME105 - Mechanical Engineering Drawing | | |
| | FW | B- | B | B+ | B+ | B- | A- | 2.58 | 2.70 |
| ID | | | | | | | | GPA | CGPA |
| 171197 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM101 - Technical Writing | ME101 - Thermodynamics | ME103 - Production Engineering | ME105 - Mechanical Engineering Drawing | | |
| | C+ | B+ | A- | B+ | A- | A- | A- | 3.36 | 3.54 |
| ID | | | | | | | | GPA | CGPA |
| 171350 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM101 - Technical Writing | ME101 - Thermodynamics | ME103 - Production Engineering | ME105 - Mechanical Engineering Drawing | | |
| | C+ | C- | B+ | B- | B+ | B+ | A | 2.88 | 2.79 |

| ID | | | | | | | | GPA | CGPA |
|--------|-----------------------|----------------------------------|---|---------------------------|------------------------|--------------------------------|--|------|------|
| 171337 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM101 - Technical Writing | ME101 - Thermodynamics | ME103 - Production Engineering | ME105 - Mechanical Engineering Drawing | | |
| | C+ | B- | A | B | A- | B- | B+ | 3.12 | 2.77 |

| ID | | | | | | | | GPA | CGPA |
|--------|-----------------------|----------------------------------|---|------------------------|--------------------------------|--|--|------|------|
| 171326 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | ME101 - Thermodynamics | ME103 - Production Engineering | ME105 - Mechanical Engineering Drawing | | | |
| | C- | C- | C+ | C+ | C+ | B | | 2.16 | 2.22 |

| ID | | | | | | | | GPA | CGPA |
|--------|-----------------------|----------------------------------|---|---------------------------|------------------------|--------------------------------|--|------|------|
| 171327 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM101 - Technical Writing | ME101 - Thermodynamics | ME103 - Production Engineering | ME105 - Mechanical Engineering Drawing | | |
| | C | B+ | A | C+ | B+ | B- | A | 3.10 | 2.82 |

| ID | | | | | | | | GPA | CGPA |
|--------|-----------------------|----------------------------------|---|---------------------------|------------------------|--------------------------------|--|------|------|
| 171328 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM101 - Technical Writing | ME101 - Thermodynamics | ME103 - Production Engineering | ME105 - Mechanical Engineering Drawing | | |
| | FW | B | B+ | C- | B+ | B- | B+ | 2.46 | 2.64 |

| ID | | | | | | | | GPA | CGPA |
|--------|-----------------------|----------------------------------|---|---------------------------|------------------------|--------------------------------|--|------|------|
| 171334 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM101 - Technical Writing | ME101 - Thermodynamics | ME103 - Production Engineering | ME105 - Mechanical Engineering Drawing | | |
| | C | A- | A | B- | B+ | B | A- | 3.21 | 3.17 |
| ID | | | | | | | | GPA | CGPA |
| 171354 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM101 - Technical Writing | ME101 - Thermodynamics | ME103 - Production Engineering | ME105 - Mechanical Engineering Drawing | | |
| | C | C | C | C+ | B | C+ | A- | 2.42 | 2.67 |
| ID | | | | | | | | GPA | CGPA |
| 171358 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM101 - Technical Writing | ME101 - Thermodynamics | ME103 - Production Engineering | ME105 - Mechanical Engineering Drawing | | |
| | FW | D | C+ | B- | D | C | B | 1.57 | 2.00 |
| ID | | | | | | | | GPA | CGPA |
| 171363 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM101 - Technical Writing | ME101 - Thermodynamics | ME103 - Production Engineering | ME105 - Mechanical Engineering Drawing | | |
| | C- | C | B- | B+ | B+ | B | A- | 2.73 | 2.65 |

| ID | | | | | | | | GPA | CGPA |
|--------|-----------------------|----------------------------------|---|---------------------------|------------------------|--------------------------------|--|------|------|
| 171365 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM101 - Technical Writing | ME101 - Thermodynamics | ME103 - Production Engineering | ME105 - Mechanical Engineering Drawing | | |
| | C | B- | B+ | C | C+ | C+ | B+ | 2.56 | 2.40 |

| ID | | | | | | | | GPA | CGPA |
|--------|-----------------------|----------------------------------|---|---------------------------|------------------------|--------------------------------|--|------|------|
| 171369 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM101 - Technical Writing | ME101 - Thermodynamics | ME103 - Production Engineering | ME105 - Mechanical Engineering Drawing | | |
| | C+ | B | B | B | C | B- | A | 2.79 | 3.00 |

| ID | | | | | | | | GPA | CGPA |
|--------|-----------------------|----------------------------------|---|---------------------------|------------------------|--------------------------------|--|------|------|
| 171280 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM101 - Technical Writing | ME101 - Thermodynamics | ME103 - Production Engineering | ME105 - Mechanical Engineering Drawing | | |
| | FW | D | C | C+ | C- | C+ | A | 1.74 | 2.43 |

| ID | | | | | | | | GPA | CGPA |
|--------|-----------------------|----------------------------------|---|---------------------------|------------------------|--------------------------------|--|------|------|
| 171282 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM101 - Technical Writing | ME101 - Thermodynamics | ME103 - Production Engineering | ME105 - Mechanical Engineering Drawing | | |
| | FW | C- | C | B- | B- | D | A- | 1.89 | 2.18 |

| ID | | | | | | | | | GPA | CGPA |
|--------|-----------------------|----------------------------------|---|------------------------------|---------------------------|--------------------------------|--|--|------|------|
| 171291 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | EN101 - Technical Training I | HM101 - Technical Writing | ME101 - Thermodynamics | ME103 - Production Engineering | ME105 - Mechanical Engineering Drawing | | |
| | D | C+ | B- | FA | B | B- | C+ | B+ | 2.41 | 2.45 |
| ID | | | | | | | | | GPA | CGPA |
| 171290 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM101 - Technical Writing | ME101 - Thermodynamics | ME103 - Production Engineering | ME105 - Mechanical Engineering Drawing | | | |
| | C | C+ | A- | A- | B+ | B | B | | 2.96 | 2.94 |
| ID | | | | | | | | | GPA | CGPA |
| 171300 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM101 - Technical Writing | ME101 - Thermodynamics | ME103 - Production Engineering | ME105 - Mechanical Engineering Drawing | | | |
| | B+ | B+ | A- | A | B+ | A | A | | 3.60 | 3.71 |
| ID | | | | | | | | | GPA | CGPA |
| 171314 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM101 - Technical Writing | ME101 - Thermodynamics | ME103 - Production Engineering | ME105 - Mechanical Engineering Drawing | | | |
| | B+ | A- | A | B | A- | A | B | | 3.56 | 3.31 |

| ID | | | | | | | | GPA | CGPA |
|--------|-----------------------|----------------------------------|---|---------------------------|------------------------|--------------------------------|--|------|------|
| 171323 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM101 - Technical Writing | ME101 - Thermodynamics | ME103 - Production Engineering | ME105 - Mechanical Engineering Drawing | | |
| | C+ | C | B+ | B- | A | B | A- | 2.98 | 2.95 |

| ID | | | | | | | | GPA | CGPA |
|--------|-----------------------|----------------------------------|---|---------------------------|------------------------|--------------------------------|--|------|------|
| 171324 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM101 - Technical Writing | ME101 - Thermodynamics | ME103 - Production Engineering | ME105 - Mechanical Engineering Drawing | | |
| | FW | D | B | C+ | C | C | A- | 1.89 | 2.17 |

| ID | | | | | | | | GPA | CGPA |
|--------|-----------------------|----------------------------------|---|---------------------------|------------------------|--------------------------------|--|------|------|
| 171301 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM101 - Technical Writing | ME101 - Thermodynamics | ME103 - Production Engineering | ME105 - Mechanical Engineering Drawing | | |
| | C+ | C+ | C- | C+ | B | C | B | 2.36 | 2.81 |

| ID | | | | | | | | GPA | CGPA |
|--------|-----------------------|----------------------------------|---|---------------------------|------------------------|--------------------------------|--|------|------|
| 171304 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM101 - Technical Writing | ME101 - Thermodynamics | ME103 - Production Engineering | ME105 - Mechanical Engineering Drawing | | |
| | B- | B | B+ | C+ | B+ | A- | B | 3.05 | 3.03 |

| ID | | | | | | | GPA | CGPA |
|--------|-----------------------|----------------------------------|---|------------------------|--------------------------------|--|------|------|
| 171312 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | ME101 - Thermodynamics | ME103 - Production Engineering | ME105 - Mechanical Engineering Drawing | | |
| | FW | F | D | F | C- | B | 0.78 | 2.21 |

| ID | | | | | | | | | GPA | CGPA |
|--------|-----------------------|----------------------------------|----------------------------|------------------------------|-------------------------------------|-------------------------|--------------------------------|-------------------------|------|------|
| 161295 | BS101 - Mathematics 3 | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | HM005 - Introduction to Engineering | ME102 - Fluid Mechanics | ME103 - Production Engineering | ME201 - Stress Analysis | | |
| | R FW | C- | F | P | R C | R FW | R D+ | D | 0.77 | 1.91 |

| ID | | | | | | | | | GPA | CGPA |
|--------|-----------------------|----------------------------------|---|---------------------------|------------------------|--------------------------------|--|------|------|------|
| 161315 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM101 - Technical Writing | ME101 - Thermodynamics | ME103 - Production Engineering | ME105 - Mechanical Engineering Drawing | | | |
| | C | C | B+ | B | FW | C+ | C | 2.03 | 2.38 | |

| ID | | | | | | | | | GPA | CGPA |
|--------|-----------------------|----------------------------------|---|----------------------------------|----------------------------|------------------------------|-------------------------|------|------|------|
| 161243 | BS101 - Mathematics 3 | BS104M - Numerical Analysis (ME) | BS108 - Probability & Statistics in Engineering | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | ME201 - Stress Analysis | | | |
| | R FW | C | D | F | C+ | P | D | 1.05 | 1.85 | |

| ID | | | | | | | | GPA | CGPA |
|--------|-----------------------|----------------------------------|---|-----------------------------|------------------------|--------------------------------|--|------|------|
| 161431 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM102 - Scientific Thinking | ME101 - Thermodynamics | ME103 - Production Engineering | ME105 - Mechanical Engineering Drawing | | |
| | FW | B | A- | A- | B | B+ | A | 2.84 | 3.43 |
| ID | | | | | | | | GPA | CGPA |
| 171009 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM101 - Technical Writing | ME101 - Thermodynamics | ME103 - Production Engineering | ME105 - Mechanical Engineering Drawing | | |
| | C | B- | B+ | B | A | A- | B+ | 3.11 | 2.94 |
| ID | | | | | | | | GPA | CGPA |
| 171024 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM101 - Technical Writing | ME101 - Thermodynamics | ME103 - Production Engineering | ME105 - Mechanical Engineering Drawing | | |
| | FW | C- | C- | C | B- | C+ | A | 1.94 | 2.33 |
| ID | | | | | | | | GPA | CGPA |
| 171025 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM101 - Technical Writing | ME101 - Thermodynamics | ME103 - Production Engineering | ME105 - Mechanical Engineering Drawing | | |
| | FW | D | D+ | D+ | C | C | A- | 1.49 | 2.14 |

| ID | | | | | | | | GPA | CGPA |
|--------|-----------------------|----------------------------------|---|---------------------------|------------------------|--------------------------------|--|------|------|
| 171033 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | HM101 - Technical Writing | ME101 - Thermodynamics | ME103 - Production Engineering | ME105 - Mechanical Engineering Drawing | | |
| | C- | B- | B+ | B | B | B | A | 2.89 | 2.86 |

| ID | | | | | | GPA | CGPA |
|--------|-----------------------|---|------------------------|-------------------------|--|------|------|
| 171034 | BS101 - Mathematics 3 | EE103 - Basics of Electrical Circuits I | ME101 - Thermodynamics | ME102 - Fluid Mechanics | ME105 - Mechanical Engineering Drawing | | |
| | FW | B- | C | FW | B- | 1.39 | 2.35 |

| ID | | | | | | | GPA | CGPA |
|--------|-----------------------|----------------------------------|----------------------------------|----------------------------|-----------------------------|-------------------------|------|------|
| 161429 | BS101 - Mathematics 3 | EE101 - Electronic Engineering I | EE209 - Engineering Measurements | EE222 - Electric Machinery | HM102 - Scientific Thinking | ME201 - Stress Analysis | | |
| | FW | R FW | C- | D | B- | C+ | 1.20 | 1.94 |

| ID | | | | | | | | GPA | CGPA |
|--------|-----------------------|---|----------------------------|------------------------------|-------------------------------------|-----------------------------|-------------------------|------|------|
| 161110 | BS101 - Mathematics 3 | BS108 - Probability & Statistics in Engineering | EE222 - Electric Machinery | EN101 - Technical Training I | HM005 - Introduction to Engineering | HM102 - Scientific Thinking | ME201 - Stress Analysis | | |
| | C | C | B | FA | RC | C+ | C- | 2.18 | 1.87 |

| ID | | | | | GPA | CGPA |
|--------|-----------------------|---|-----------------------------|--------------------------------|------|------|
| 161117 | BS101 - Mathematics 3 | EE103 - Basics of Electrical Circuits I | HM102 - Scientific Thinking | ME103 - Production Engineering | | |
| | R FW | RC | A- | D | 1.54 | 2.01 |

| ID | | | | | | | GPA | CGPA |
|--------|-----------------------|--|------------------------------|-------------------------------|--------------------------------|-------------------------------|------|------|
| 141065 | BS101 - Mathematics 3 | EE412 - Digital Signal Processing (ME) | EN101 - Technical Training I | EN201 - Technical Training II | EN301 - Technical Training III | ME499I - Graduation Project I | | |
| | R C- | B- | P | P | P | A | 2.80 | 2.85 |

| ID | | | | | | | GPA | CGPA |
|--------|-----------------------|----------------------------------|----------------------------------|----------------------------|-------------------------|-------------------------|------|------|
| 151147 | BS101 - Mathematics 3 | BS104M - Numerical Analysis (ME) | EE209 - Engineering Measurements | EE222 - Electric Machinery | ME102 - Fluid Mechanics | ME201 - Stress Analysis | | |
| | R FW | FW | FW | F | R F | R FW | 0.00 | 1.95 |

| ID | | | | | | | | | GPA | CGPA |
|--------|-----------------------|----------------------------------|----------------------------------|----------------------------|------------------------------|-------------------------------|-------------------------|---------------------------|------|------|
| 151003 | BS101 - Mathematics 3 | BS104M - Numerical Analysis (ME) | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | EN201 - Technical Training II | ME102 - Fluid Mechanics | ME305 - Machine Design II | | |
| | D+ | B | C+ | B- | P | FA | R F | B | 2.05 | 2.08 |

| ID | | | | | | | | | | GPA | CGPA |
|--------|-----------------------|----------------------------------|------------------------------|-------------------------------|--------------------------------|---------------------------------------|---------------------------|------------------|---------------------------------------|------|------|
| 111029 | BS102 - Mathematics 4 | BS104M - Numerical Analysis (ME) | EN101 - Technical Training I | EN201 - Technical Training II | EN301 - Technical Training III | ME301 - Quality Control and Metrology | ME305 - Machine Design II | ME404 - Robotics | ME446 - Robots and Materials Handling | | |
| | R C | R C- | P | P | P | R C | R C | C+ | A- | 2.28 | 2.17 |

| ID | | | | GPA | CGPA |
|--------|----------------------------------|--|---------------------------------|------|------|
| 121260 | BS104M - Numerical Analysis (ME) | EE217 - Power Electronic and Drive Systems | ME405 - Modeling and Simulation | | |
| | R FW | R D | R FW | 0.33 | 2.11 |

| ID | | | | | GPA | CGPA | | |
|--------|----------------------------------|--|---|----------------------------|--------------------------------|-------------------------|-----------------------|------|
| 121216 | BS104M - Numerical Analysis (ME) | EE415 - Programmable Logic Control (PLC) | HM102 - Scientific Thinking | ME305 - Machine Design II | | | | |
| | FA | R F | R C | R C | 0.91 | 1.69 | | |
| ID | | | | | | | GPA | CGPA |
| 151101 | BS104M - Numerical Analysis (ME) | EE101 - Electronic Engineering I | EE103 - Basics of Electrical Circuits I | ME101 - Thermodynamics | ME103 - Production Engineering | ME201 - Stress Analysis | | |
| | C+ | R C | R C | R C | R C | B- | 2.18 | 2.34 |
| ID | | | | | | | GPA | CGPA |
| 161120 | BS104M - Numerical Analysis (ME) | EE203 - Electronic Engineering III | EE209 - Engineering Measurements | EE222 - Electric Machinery | ME201 - Stress Analysis | ME303 - Heat Transfer | | |
| | B+ | B | B+ | A | B | C+ | 3.15 | 2.86 |
| ID | | | | | | | GPA | CGPA |
| 161115 | BS104M - Numerical Analysis (ME) | EE203 - Electronic Engineering III | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | ME201 - Stress Analysis | ME303 - Heat Transfer | |
| | C | B- | B | B+ | P | B+ | C+ | 2.77 |
| ID | | | | | | | GPA | CGPA |
| 161116 | BS104M - Numerical Analysis (ME) | EE203 - Electronic Engineering III | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN201 - Technical Training II | ME201 - Stress Analysis | ME303 - Heat Transfer | |
| | A- | C- | B+ | B- | FA | B+ | B | 2.95 |

| ID | | | | | | | | GPA | CGPA |
|--------|----------------------------------|------------------------------------|----------------------------------|----------------------------|------------------------------|-------------------------|-----------------------|------|------|
| 161104 | BS104M - Numerical Analysis (ME) | EE203 - Electronic Engineering III | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | ME201 - Stress Analysis | ME303 - Heat Transfer | | |
| | A | B | C+ | B+ | P | A- | B+ | 3.27 | 2.90 |

| ID | | | | | | | | GPA | CGPA |
|--------|----------------------------------|----------------------------------|----------------------------------|----------------------------|------------------------------|-------------------------------------|------------------------|--------------------------------|-------------|
| 161112 | BS104M - Numerical Analysis (ME) | EE101 - Electronic Engineering I | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | HM005 - Introduction to Engineering | ME101 - Thermodynamics | ME103 - Production Engineering | |
| | C- | R C | C- | C- | P | R C | R C | F | 1.65 2.06 |

| ID | | | | | | | | GPA | CGPA |
|--------|----------------------------------|------------------------------------|----------------------------------|----------------------------|------------------------------|-------------------------|-----------------------|------|------|
| 161063 | BS104M - Numerical Analysis (ME) | EE203 - Electronic Engineering III | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | ME201 - Stress Analysis | ME303 - Heat Transfer | | |
| | A- | C+ | C+ | A | P | A- | B- | 3.12 | 2.99 |

| ID | | | | | | | | GPA | CGPA |
|--------|----------------------------------|---|----------------------------------|----------------------------|------------------------------|------------------------|-------------------------|------|------|
| 161067 | BS104M - Numerical Analysis (ME) | BS108 - Probability & Statistics in Engineering | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | ME101 - Thermodynamics | ME201 - Stress Analysis | | |
| | FW | F | C- | C | P | R C | B- | 1.48 | 2.32 |

| ID | | | | | | | | GPA | CGPA |
|--------|----------------------------------|----------------------------------|----------------------------------|----------------------------|------------------------------|------------------------|-------------------------|------|------|
| 161069 | BS104M - Numerical Analysis (ME) | EE101 - Electronic Engineering I | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | ME101 - Thermodynamics | ME201 - Stress Analysis | | |
| | C | R C | B | B+ | P | R C | B | 2.55 | 2.11 |

| ID | | | | | | | | GPA | CGPA |
|--------|----------------------------------|------------------------------------|----------------------------------|----------------------------|------------------------------|-------------------------|-----------------------|------|------|
| 161075 | BS104M - Numerical Analysis (ME) | EE203 - Electronic Engineering III | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | ME201 - Stress Analysis | ME303 - Heat Transfer | | |
| | C+ | C+ | C+ | B | P | B | B | 2.65 | 2.86 |

| ID | | | | | | | | GPA | CGPA |
|--------|----------------------------------|------------------------------------|----------------------------------|----------------------------|------------------------------|-------------------------|-----------------------|------|------|
| 161080 | BS104M - Numerical Analysis (ME) | EE203 - Electronic Engineering III | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | ME201 - Stress Analysis | ME303 - Heat Transfer | | |
| | A | B | B+ | A- | P | B | C+ | 3.22 | 3.28 |

| ID | | | | | | | | GPA | CGPA |
|--------|----------------------------------|------------------------------------|----------------------------------|----------------------------|-------------------------|-----------------------|--|------|------|
| 161083 | BS104M - Numerical Analysis (ME) | EE203 - Electronic Engineering III | EE209 - Engineering Measurements | EE222 - Electric Machinery | ME201 - Stress Analysis | ME303 - Heat Transfer | | | |
| | B- | FW | C | C | C+ | C | | 1.83 | 1.96 |

| ID | | | | | | | | GPA | CGPA |
|--------|----------------------------------|------------------------------------|----------------------------------|----------------------------|------------------------------|-------------------------|-----------------------|------|------|
| 161090 | BS104M - Numerical Analysis (ME) | EE203 - Electronic Engineering III | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | ME201 - Stress Analysis | ME303 - Heat Transfer | | |
| | B- | C+ | B | B- | P | B- | B- | 2.68 | 2.38 |

| ID | | | | | | | | GPA | CGPA |
|--------|----------------------------------|------------------------------------|----------------------------------|----------------------------|------------------------------|-------------------------|-----------------------|------|------|
| 161099 | BS104M - Numerical Analysis (ME) | EE203 - Electronic Engineering III | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | ME201 - Stress Analysis | ME303 - Heat Transfer | | |
| | A | B | B+ | B+ | P | B+ | C+ | 3.20 | 3.26 |

| ID | | | | | | | | GPA | CGPA |
|--------|----------------------------------|------------------------------------|----------------------------------|------------------------------|--------------------------------|-----------------------------|-------------------------|------|------|
| 161010 | BS104M - Numerical Analysis (ME) | EE203 - Electronic Engineering III | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | ME201 - Stress Analysis | ME303 - Heat Transfer | | |
| | B- | C- | B- | B- | P | A | B | 2.80 | 2.50 |
| ID | | | | | | | | GPA | CGPA |
| 161016 | BS104M - Numerical Analysis (ME) | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | ME103 - Production Engineering | ME201 - Stress Analysis | ME303 - Heat Transfer | | |
| | D+ | C+ | B | P | R C | B- | C+ | 2.28 | 1.95 |
| ID | | | | | | | | GPA | CGPA |
| 161022 | BS104M - Numerical Analysis (ME) | EE203 - Electronic Engineering III | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | ME201 - Stress Analysis | ME303 - Heat Transfer | | |
| | A | B+ | B | A- | P | B | B | 3.33 | 3.20 |
| ID | | | | | | | | GPA | CGPA |
| 161023 | BS104M - Numerical Analysis (ME) | EE203 - Electronic Engineering III | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | ME201 - Stress Analysis | ME303 - Heat Transfer | | |
| | A | B | B+ | A | P | B- | B | 3.33 | 2.93 |
| ID | | | | | | | | GPA | CGPA |
| 161024 | BS104M - Numerical Analysis (ME) | EE203 - Electronic Engineering III | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | HM102 - Scientific Thinking | ME201 - Stress Analysis | | |
| | C- | D | C+ | B+ | FA | B | C- | 2.12 | 1.79 |

| ID | | | | | | | | GPA | CGPA |
|--------|----------------------------------|------------------------------------|----------------------------------|----------------------------|------------------------------|-------------------------|-----------------------|------|------|
| 161025 | BS104M - Numerical Analysis (ME) | EE203 - Electronic Engineering III | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | ME201 - Stress Analysis | ME303 - Heat Transfer | | |
| | C+ | C+ | C+ | B- | P | C+ | C | 2.32 | 2.31 |

| ID | | | | | | | | GPA | CGPA |
|--------|----------------------------------|------------------------------------|----------------------------------|----------------------------|------------------------------|-------------------------|-----------------------|------|------|
| 161034 | BS104M - Numerical Analysis (ME) | EE203 - Electronic Engineering III | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | ME201 - Stress Analysis | ME303 - Heat Transfer | | |
| | B- | C | B | B- | P | B | B- | 2.68 | 2.55 |

| ID | | | | | | | | GPA | CGPA |
|--------|----------------------------------|------------------------------------|----------------------------------|----------------------------|------------------------------|-------------------------|-----------------------|------|------|
| 161043 | BS104M - Numerical Analysis (ME) | EE203 - Electronic Engineering III | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | ME201 - Stress Analysis | ME303 - Heat Transfer | | |
| | B | C+ | C+ | A- | P | B+ | C | 2.77 | 3.12 |

| ID | | | | | | | | GPA | CGPA |
|--------|----------------------------------|---|----------------------------------|----------------------------------|----------------------------|-------------------------------|-------------------------|------|------|
| 161044 | BS104M - Numerical Analysis (ME) | BS108 - Probability & Statistics in Engineering | EE101 - Electronic Engineering I | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN201 - Technical Training II | ME201 - Stress Analysis | | |
| | FW | F | R D | FW | FW | FA | C+ | 0.58 | 2.22 |

| ID | | | | | | | | GPA | CGPA |
|--------|----------------------------------|------------------------------------|----------------------------------|----------------------------|------------------------------|-------------------------|-----------------------|------|------|
| 161045 | BS104M - Numerical Analysis (ME) | EE203 - Electronic Engineering III | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | ME201 - Stress Analysis | ME303 - Heat Transfer | | |
| | A- | D+ | C+ | B | P | A- | FW | 2.33 | 3.34 |

| ID | | | | | | | | GPA | CGPA |
|--------|----------------------------------|----------------------------------|----------------------------------|----------------------------|------------------------------|------------------------|-------------------------|------|------|
| 161049 | BS104M - Numerical Analysis (ME) | EE101 - Electronic Engineering I | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | ME101 - Thermodynamics | ME201 - Stress Analysis | | |
| | C | R C- | B- | B- | P | R C | B- | 2.30 | 2.19 |

| ID | | | | | | | | GPA | CGPA |
|--------|----------------------------------|------------------------------------|----------------------------------|----------------------------|------------------------------|-------------------------|-----------------------|------|------|
| 161050 | BS104M - Numerical Analysis (ME) | EE203 - Electronic Engineering III | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | ME201 - Stress Analysis | ME303 - Heat Transfer | | |
| | B+ | D+ | C+ | C+ | P | C | C | 2.20 | 2.77 |

| ID | | | | | | | | GPA | CGPA |
|--------|----------------------------------|----------------------------------|----------------------------|-------------------------------------|-----------------------------|-------------------------|--|------|------|
| 161051 | BS104M - Numerical Analysis (ME) | EE209 - Engineering Measurements | EE222 - Electric Machinery | HM005 - Introduction to Engineering | HM102 - Scientific Thinking | ME201 - Stress Analysis | | | |
| | C- | C+ | C+ | R C | C+ | B+ | | 2.34 | 2.01 |

| ID | | | | | | GPA | CGPA |
|--------|----------------------------------|----------------------------------|----------------------------|-------------------------|-----------------------|------|------|
| 161052 | BS104M - Numerical Analysis (ME) | EE209 - Engineering Measurements | EE222 - Electric Machinery | ME201 - Stress Analysis | ME303 - Heat Transfer | | |
| | C+ | D+ | A- | B+ | B- | 2.66 | 2.46 |

| ID | | | | | | | | GPA | CGPA |
|--------|----------------------------------|----------------------------------|----------------------------|------------------------------|-------------------------------|-------------------------|-----------------------|------|------|
| 161054 | BS104M - Numerical Analysis (ME) | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | HM403 - Environmental Science | ME201 - Stress Analysis | ME303 - Heat Transfer | | |
| | A- | C- | C- | P | A- | B+ | B- | 2.75 | 2.52 |

| ID | | | | | | | | GPA | CGPA |
|--------|----------------------------------|------------------------------------|----------------------------------|----------------------------|------------------------------|-------------------------|-----------------------|------|------|
| 161060 | BS104M - Numerical Analysis (ME) | EE203 - Electronic Engineering III | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | ME201 - Stress Analysis | ME303 - Heat Transfer | | |
| | B | C+ | C+ | B- | P | B+ | C | 2.60 | 2.46 |

| ID | | | | | | | | GPA | CGPA |
|--------|----------------------------------|----------------------------|----------------------------------|---------------------------------------|---------------------------|----------------------------|--|------|------|
| 151621 | BS104M - Numerical Analysis (ME) | EE222 - Electric Machinery | HM301 - Safety of Vital Activity | ME301 - Quality Control and Metrology | ME305 - Machine Design II | ME307 - Theory of Machines | | | |
| | R C | B | A- | B+ | B+ | C+ | | 2.89 | 1.90 |

| ID | | | | | | | | GPA | CGPA |
|--------|----------------------------------|----------------------------|------------------------------|---------------------------------------|---|---------------------------|----------------------------|------|------|
| 151624 | BS104M - Numerical Analysis (ME) | EE222 - Electric Machinery | EN101 - Technical Training I | ME301 - Quality Control and Metrology | ME302 - Computer Controlled Experimentation | ME305 - Machine Design II | ME307 - Theory of Machines | | |
| | R C- | C | FA | B | C- | C+ | D+ | 2.02 | 1.76 |

| ID | | | | | | | | GPA | CGPA |
|--------|----------------------------------|------------------------------------|----------------------------------|----------------------------|------------------------------|-------------------------|-----------------------|------|------|
| 161001 | BS104M - Numerical Analysis (ME) | EE203 - Electronic Engineering III | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | ME201 - Stress Analysis | ME303 - Heat Transfer | | |
| | A | B- | B- | B+ | P | A- | B | 3.23 | 2.53 |

| ID | | | | | | | | GPA | CGPA |
|--------|----------------------------------|------------------------------------|----------------------------------|----------------------------|------------------------------|--------------------------------|-------------------------|------|------|
| 161002 | BS104M - Numerical Analysis (ME) | EE203 - Electronic Engineering III | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | ME103 - Production Engineering | ME201 - Stress Analysis | | |
| | B | C- | B+ | D+ | FA | C- | B- | 2.32 | 2.11 |

| ID | | | | | | | | GPA | CGPA |
|--------|----------------------------------|------------------------------------|----------------------------------|----------------------------|------------------------------|-------------------------|-----------------------|------|------|
| 161003 | BS104M - Numerical Analysis (ME) | EE203 - Electronic Engineering III | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | ME201 - Stress Analysis | ME303 - Heat Transfer | | |
| | C+ | B- | B | A- | P | B+ | B | 3.00 | 2.82 |

| ID | | | | | | | | GPA | CGPA |
|--------|----------------------------------|------------------------------------|----------------------------------|----------------------------|------------------------------|-------------------------|-----------------------|------|------|
| 161004 | BS104M - Numerical Analysis (ME) | EE203 - Electronic Engineering III | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | ME201 - Stress Analysis | ME303 - Heat Transfer | | |
| | A- | B | A | A- | P | A- | B+ | 3.57 | 3.53 |

| ID | | | | | | | | GPA | CGPA |
|--------|----------------------------------|---|----------------------------------|----------------------------|------------------------------|-------------------------|-----------------------|------|------|
| 161006 | BS104M - Numerical Analysis (ME) | BS108 - Probability & Statistics in Engineering | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | ME201 - Stress Analysis | ME303 - Heat Transfer | | |
| | B | C | B- | B | P | B | C | 2.65 | 2.42 |

| ID | | | | | | | | GPA | CGPA |
|--------|----------------------------------|------------------------------------|----------------------------------|----------------------------|------------------------------|-------------------------|-----------------------|------|------|
| 161007 | BS104M - Numerical Analysis (ME) | EE203 - Electronic Engineering III | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | ME201 - Stress Analysis | ME303 - Heat Transfer | | |
| | B | B | B- | A- | P | A- | B- | 3.13 | 2.73 |

| ID | | | | | | | | | | GPA | CGPA |
|--------|----------------------------------|------------------------------|-------------------------------|---|-------------------------------|--|---------------------------------------|---------------------------|----------------------------|------|------|
| 151361 | BS104M - Numerical Analysis (ME) | EN101 - Technical Training I | EN201 - Technical Training II | HM202 - Engineering Economics and Managements | HM403 - Environmental Science | ME105 - Mechanical Engineering Drawing | ME301 - Quality Control and Metrology | ME305 - Machine Design II | ME307 - Theory of Machines | | |
| | B+ | P | P | B+ | A | A- | B+ | A | B- | 3.44 | 2.41 |

| ID | | | | | | | GPA | CGPA |
|--------|----------------------------------|----------------------------------|----------------------------|---------------------------|------------------------|--------------------------------|------|------|
| 151316 | BS104M - Numerical Analysis (ME) | EE209 - Engineering Measurements | EE222 - Electric Machinery | HM101 - Technical Writing | ME101 - Thermodynamics | ME103 - Production Engineering | | |
| | C- | B+ | C+ | R C | R C | R C | 2.24 | 1.97 |

| ID | | | | | | | | | GPA | CGPA |
|--------|----------------------------------|------------------------------------|-----------------------------------|-------------------------------|---|-------------------------------|---------------------------------------|---------------------------|------|------|
| 151216 | BS104M - Numerical Analysis (ME) | EE203 - Electronic Engineering III | EE211 - Automatic Control Systems | EN201 - Technical Training II | HM202 - Engineering Economics and Managements | HM403 - Environmental Science | ME301 - Quality Control and Metrology | ME305 - Machine Design II | | |
| | R C | C | C- | P | B+ | A- | A- | A- | 2.81 | 2.31 |

| ID | | | | | | | | | | GPA | CGPA |
|--------|----------------------------------|-----------------------------------|-------------------------------|--------------------------------|---|----------------------------------|---------------------------------------|---------------------------|----------------------------|------|------|
| 151221 | BS104M - Numerical Analysis (ME) | EE211 - Automatic Control Systems | EN201 - Technical Training II | EN301 - Technical Training III | HM202 - Engineering Economics and Managements | HM301 - Safety of Vital Activity | ME301 - Quality Control and Metrology | ME305 - Machine Design II | ME307 - Theory of Machines | | |
| | B- | C+ | FA | FA | A- | A | B+ | A- | B- | 3.13 | 2.24 |

| ID | | | | | | | | | | GPA | CGPA |
|--------|----------------------------------|-----------------------------------|-------------------------------|---|-------------------------------|---------------------------------------|---------------------------|----------------------------|------|------|------|
| 151227 | BS104M - Numerical Analysis (ME) | EE211 - Automatic Control Systems | EN201 - Technical Training II | HM202 - Engineering Economics and Managements | HM403 - Environmental Science | ME301 - Quality Control and Metrology | ME305 - Machine Design II | ME307 - Theory of Machines | | | |
| | B- | C | P | A- | A | A- | A | B | 3.24 | 2.30 | |

| ID | | | | | | | | | GPA | CGPA |
|--------|----------------------------------|------------------------------------|----------------------------------|----------------------------|------------------------------|-------------------------|-----------------------|------|------|------|
| 161427 | BS104M - Numerical Analysis (ME) | EE203 - Electronic Engineering III | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | ME201 - Stress Analysis | ME303 - Heat Transfer | | | |
| | B | C+ | B- | B+ | P | B+ | C- | 2.72 | 3.04 | |

| ID | | | | | | | | GPA | CGPA |
|--------|----------------------------------|----------------------------------|-----------------------------------|----------------------------|------------------------------|-------------------------|-----------------------|------|------|
| 161425 | BS104M - Numerical Analysis (ME) | EE209 - Engineering Measurements | EE211 - Automatic Control Systems | EE222 - Electric Machinery | EN101 - Technical Training I | ME201 - Stress Analysis | ME303 - Heat Transfer | | |
| | C- | C+ | C | B | P | B | C- | 2.28 | 2.39 |

| ID | | | | | | | | GPA | CGPA |
|--------|----------------------------------|------------------------------------|----------------------------------|----------------------------|------------------------------|-------------------------|-----------------------|------|------|
| 161405 | BS104M - Numerical Analysis (ME) | EE203 - Electronic Engineering III | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | ME201 - Stress Analysis | ME303 - Heat Transfer | | |
| | C+ | B- | D+ | C+ | P | B- | B- | 2.33 | 2.65 |

| ID | | | | | | | | GPA | CGPA |
|--------|----------------------------------|----------------------------------|----------------------------|------------------------|--------------------------------|-------------------------|--|------|------|
| 161411 | BS104M - Numerical Analysis (ME) | EE209 - Engineering Measurements | EE222 - Electric Machinery | ME101 - Thermodynamics | ME103 - Production Engineering | ME201 - Stress Analysis | | | |
| | C- | B- | B | R C | R C | C | | 2.25 | 2.05 |

| ID | | | | | | | | GPA | CGPA |
|--------|----------------------------------|----------------------------------|----------------------------------|----------------------------|------------------------------|------------------------|-------------------------|------|------|
| 161413 | BS104M - Numerical Analysis (ME) | EE101 - Electronic Engineering I | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | ME101 - Thermodynamics | ME201 - Stress Analysis | | |
| | C- | R C- | C- | B | P | R C | C- | 1.97 | 2.27 |

| ID | | | | | | | | GPA | CGPA |
|--------|----------------------------------|------------------------------------|----------------------------------|----------------------------|------------------------------|-------------------------|-----------------------|------|------|
| 161414 | BS104M - Numerical Analysis (ME) | EE203 - Electronic Engineering III | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | ME201 - Stress Analysis | ME303 - Heat Transfer | | |
| | B+ | C | B- | C | P | B- | B- | 2.57 | 2.24 |

| ID | | | | | | | | GPA | CGPA |
|--------|----------------------------------|------------------------------------|----------------------------------|----------------------------|------------------------------|-------------------------|-----------------------|------|------|
| 161365 | BS104M - Numerical Analysis (ME) | EE203 - Electronic Engineering III | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | ME201 - Stress Analysis | ME303 - Heat Transfer | | |
| | B+ | C+ | C- | B | P | B- | B | 2.67 | 2.41 |

| ID | | | | | | | | GPA | CGPA |
|--------|----------------------------------|------------------------------------|----------------------------------|----------------------------|------------------------------|-------------------------|-----------------------|------|------|
| 161362 | BS104M - Numerical Analysis (ME) | EE203 - Electronic Engineering III | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | ME201 - Stress Analysis | ME303 - Heat Transfer | | |
| | C | B- | B | C+ | P | B | D | 2.33 | 2.14 |

| ID | | | | | | | | GPA | CGPA |
|--------|----------------------------------|---|----------------------------------|----------------------------------|----------------------------|-------------------------------------|-------------------------|------|------|
| 161367 | BS104M - Numerical Analysis (ME) | BS108 - Probability & Statistics in Engineering | EE101 - Electronic Engineering I | EE209 - Engineering Measurements | EE222 - Electric Machinery | HM005 - Introduction to Engineering | ME201 - Stress Analysis | | |
| | B+ | C- | R C | C+ | B+ | R C | B+ | 2.63 | 2.18 |

| ID | | | | | | | | GPA | CGPA |
|--------|----------------------------------|------------------------------------|----------------------------------|----------------------------|------------------------------|-------------------------|-----------------------|------|------|
| 161398 | BS104M - Numerical Analysis (ME) | EE203 - Electronic Engineering III | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | ME201 - Stress Analysis | ME303 - Heat Transfer | | |
| | A- | A- | A- | A | P | A- | C | 3.47 | 3.46 |

| ID | | | | | | | | GPA | CGPA |
|--------|----------------------------------|----------------------------------|----------------------------|-------------------------------------|--------------------------------|-------------------------|-----------------------|------|------|
| 161375 | BS104M - Numerical Analysis (ME) | EE209 - Engineering Measurements | EE222 - Electric Machinery | HM005 - Introduction to Engineering | ME103 - Production Engineering | ME201 - Stress Analysis | ME303 - Heat Transfer | | |
| | B | C | C+ | R C | R C | C+ | D | 2.09 | 2.32 |

| ID | | | | | | | | GPA | CGPA |
|--------|----------------------------------|------------------------------------|----------------------------------|----------------------------|------------------------------|-------------------------|-----------------------|------|------|
| 161390 | BS104M - Numerical Analysis (ME) | EE203 - Electronic Engineering III | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | ME201 - Stress Analysis | ME303 - Heat Transfer | | |
| | B+ | B- | C+ | B+ | P | A- | B- | 3.00 | 2.58 |

| ID | | | | | | | | GPA | CGPA |
|--------|----------------------------------|------------------------------------|----------------------------------|----------------------------|------------------------------|-------------------------|-----------------------|------|------|
| 161329 | BS104M - Numerical Analysis (ME) | EE203 - Electronic Engineering III | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | ME201 - Stress Analysis | ME303 - Heat Transfer | | |
| | D | C+ | R D+ | C+ | P | B- | B- | 2.05 | 2.22 |

| ID | | | | | | | | GPA | CGPA |
|--------|----------------------------------|------------------------------------|----------------------------------|----------------------------|------------------------------|-------------------------|-----------------------|------|------|
| 161324 | BS104M - Numerical Analysis (ME) | EE203 - Electronic Engineering III | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | ME201 - Stress Analysis | ME303 - Heat Transfer | | |
| | A | B+ | B- | A | P | B+ | B- | 3.33 | 3.41 |

| ID | | | | | | | | GPA | CGPA |
|--------|----------------------------------|---|----------------------------------|----------------------------|------------------------------|------------------------|-------------------------|------|------|
| 161331 | BS104M - Numerical Analysis (ME) | BS108 - Probability & Statistics in Engineering | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | ME101 - Thermodynamics | ME201 - Stress Analysis | | |
| | C- | FW | D+ | B- | P | R C | B- | 1.84 | 2.30 |

| ID | | | | | | | | GPA | CGPA |
|--------|----------------------------------|----------------------------------|----------------------------|------------------------------|---------------------------|-------------------------|-----------------------|------|------|
| 161338 | BS104M - Numerical Analysis (ME) | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | HM101 - Technical Writing | ME201 - Stress Analysis | ME303 - Heat Transfer | | |
| | B | B- | B+ | P | C | B- | B- | 2.78 | 2.34 |

| ID | | | | | | | | GPA | CGPA |
|--------|----------------------------------|------------------------------------|----------------------------------|----------------------------|------------------------------|-------------------------|-----------------------|------|------|
| 161341 | BS104M - Numerical Analysis (ME) | EE203 - Electronic Engineering III | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | ME201 - Stress Analysis | ME303 - Heat Transfer | | |
| | B- | D | D | C | P | C+ | C- | 1.78 | 2.38 |

| ID | | | | | | | | GPA | CGPA |
|--------|----------------------------------|------------------------------------|----------------------------------|----------------------------|------------------------------|-------------------------|-----------------------|------|------|
| 161344 | BS104M - Numerical Analysis (ME) | EE203 - Electronic Engineering III | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | ME201 - Stress Analysis | ME303 - Heat Transfer | | |
| | C+ | C+ | C+ | B- | P | A | C+ | 2.65 | 2.85 |

| ID | | | | | | | | GPA | CGPA |
|--------|----------------------------------|------------------------------------|----------------------------------|----------------------------|------------------------------|-------------------------|-----------------------|------|------|
| 161349 | BS104M - Numerical Analysis (ME) | EE203 - Electronic Engineering III | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | ME201 - Stress Analysis | ME303 - Heat Transfer | | |
| | A | B- | B | A- | P | A- | B | 3.35 | 3.16 |

| ID | | | | | | | | GPA | CGPA |
|--------|----------------------------------|------------------------------------|----------------------------------|----------------------------|------------------------------|-------------------------|-----------------------|------|------|
| 161353 | BS104M - Numerical Analysis (ME) | EE203 - Electronic Engineering III | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | ME201 - Stress Analysis | ME303 - Heat Transfer | | |
| | A | B | A- | A | P | A- | B+ | 3.62 | 3.27 |

| ID | | | | | | | | | GPA | CGPA |
|--------|----------------------------------|----------------------------------|----------------------------|------------------------------|-------------------------------------|---------------------------|-----------------------------|-------------------------|------|------|
| 161357 | BS104M - Numerical Analysis (ME) | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | HM005 - Introduction to Engineering | HM101 - Technical Writing | HM102 - Scientific Thinking | ME201 - Stress Analysis | | |
| | D | C | C | P | R C | C | FW | C | 1.61 | 1.82 |

| ID | | | | | | | | GPA | CGPA |
|--------|----------------------------------|----------------------------------|----------------------------------|----------------------------|------------------------------|--------------------------------|-------------------------|------|------|
| 161355 | BS104M - Numerical Analysis (ME) | EE101 - Electronic Engineering I | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | ME103 - Production Engineering | ME201 - Stress Analysis | | |
| | C | R C | B- | C | P | C | C+ | 2.18 | 2.00 |

| ID | | | | | | | | GPA | CGPA |
|--------|----------------------------------|------------------------------------|----------------------------------|----------------------------|------------------------------|-------------------------|-----------------------|------|------|
| 161359 | BS104M - Numerical Analysis (ME) | EE203 - Electronic Engineering III | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | ME201 - Stress Analysis | ME303 - Heat Transfer | | |
| | B+ | B- | C+ | B- | FA | A- | B | 2.95 | 2.70 |

| ID | | | | | | | | GPA | CGPA |
|--------|----------------------------------|----------------------------------|----------------------------|------------------------------|--------------------------------|-------------------------|-----------------------|------|------|
| 161435 | BS104M - Numerical Analysis (ME) | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | ME103 - Production Engineering | ME201 - Stress Analysis | ME303 - Heat Transfer | | |
| | FW | D+ | D+ | P | R FA | D | FW | 0.64 | 1.81 |

| ID | | | | | | | | | GPA | CGPA |
|--------|----------------------------------|---|----------------------------------|----------------------------------|----------------------------|------------------------------|-------------------------------------|-------------------------|------|------|
| 161445 | BS104M - Numerical Analysis (ME) | BS108 - Probability & Statistics in Engineering | EE101 - Electronic Engineering I | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | HM005 - Introduction to Engineering | ME201 - Stress Analysis | | |
| | C | C | R C | C+ | B+ | P | R C | C- | 2.21 | 2.05 |

| ID | | | | | | | | GPA | CGPA |
|--------|----------------------------------|------------------------------------|----------------------------------|----------------------------|------------------------------|-------------------------|-----------------------|------|------|
| 161447 | BS104M - Numerical Analysis (ME) | EE203 - Electronic Engineering III | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | ME201 - Stress Analysis | ME303 - Heat Transfer | | |
| | C | C- | C | B+ | P | A- | B | 2.62 | 2.10 |

| ID | | | | | | | | GPA | CGPA |
|--------|----------------------------------|------------------------------------|----------------------------------|----------------------------|------------------------------|-------------------------|-----------------------|------|------|
| 161449 | BS104M - Numerical Analysis (ME) | EE203 - Electronic Engineering III | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | ME201 - Stress Analysis | ME303 - Heat Transfer | | |
| | C+ | C | C+ | C+ | P | A- | D+ | 2.32 | 2.61 |

| ID | | | | | | | | GPA | CGPA |
|--------|----------------------------------|------------------------------------|----------------------------------|----------------------------|------------------------------|-------------------------|-----------------------|------|------|
| 161606 | BS104M - Numerical Analysis (ME) | EE203 - Electronic Engineering III | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | ME201 - Stress Analysis | ME303 - Heat Transfer | | |
| | B- | C | C- | C | P | B | C- | 2.18 | 2.48 |

| ID | | | | | | | | GPA | CGPA |
|--------|----------------------------------|----------------------------------|----------------------------|------------------------------|-------------------------------------|-------------------------|-----------------------|------|------|
| 161238 | BS104M - Numerical Analysis (ME) | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | HM005 - Introduction to Engineering | ME201 - Stress Analysis | ME303 - Heat Transfer | | |
| | A | B- | B+ | FA | R C | B+ | B- | 3.06 | 2.65 |

| ID | | | | | | | | GPA | CGPA |
|--------|----------------------------------|---|----------------------------------|----------------------------------|----------------------------|------------------------------|-------------------------|------|------|
| 161235 | BS104M - Numerical Analysis (ME) | BS108 - Probability & Statistics in Engineering | EE101 - Electronic Engineering I | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | ME201 - Stress Analysis | | |
| | B | C | R C | C+ | C | P | C- | 2.18 | 2.47 |

| ID | | | | | | | | GPA | CGPA |
|--------|----------------------------------|------------------------------------|----------------------------------|----------------------------|------------------------------|-------------------------|-----------------------|------|------|
| 161236 | BS104M - Numerical Analysis (ME) | EE203 - Electronic Engineering III | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | ME201 - Stress Analysis | ME303 - Heat Transfer | | |
| | A- | B | B- | A | P | B | B+ | 3.28 | 3.30 |

| ID | | | | | | | | GPA | CGPA |
|--------|----------------------------------|------------------------------------|----------------------------------|----------------------------|------------------------------|------------------------|-------------------------|------|------|
| 161219 | BS104M - Numerical Analysis (ME) | EE203 - Electronic Engineering III | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | ME101 - Thermodynamics | ME201 - Stress Analysis | | |
| | C+ | C+ | C+ | B+ | P | R C | B- | 2.48 | 2.19 |

| ID | | | | | | | | GPA | CGPA |
|--------|----------------------------------|----------------------------------|----------------------------------|----------------------------|------------------------------|------------------------|-------------------------|------|------|
| 161232 | BS104M - Numerical Analysis (ME) | EE101 - Electronic Engineering I | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | ME101 - Thermodynamics | ME201 - Stress Analysis | | |
| | C | R D | C | B- | P | R C | C+ | 2.00 | 1.95 |

| ID | | | | | | | | GPA | CGPA |
|--------|----------------------------------|----------------------------------|----------------------------|------------------------------|-------------------------|-------------------------|--|------|------|
| 161233 | BS104M - Numerical Analysis (ME) | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | ME102 - Fluid Mechanics | ME201 - Stress Analysis | | | |
| | C | D | C+ | FA | R C | C+ | | 1.92 | 2.38 |

| ID | | | | | | | | GPA | CGPA |
|--------|----------------------------------|------------------------------------|----------------------------------|----------------------------|------------------------------|-------------------------|-----------------------|------|------|
| 161267 | BS104M - Numerical Analysis (ME) | EE203 - Electronic Engineering III | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | ME201 - Stress Analysis | ME303 - Heat Transfer | | |
| | C+ | C | B- | C- | FA | B | C+ | 2.33 | 2.46 |

| ID | | | | | | | | | GPA | CGPA |
|--------|----------------------------------|----------------------------------|----------------------------|------------------------------|---------------------------|---|-------------------------|-----------------------|------|------|
| 161261 | BS104M - Numerical Analysis (ME) | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | HM101 - Technical Writing | HM202 - Engineering Economics and Managements | ME201 - Stress Analysis | ME303 - Heat Transfer | | |
| | B | B- | A- | P | C+ | A- | C+ | C+ | 2.84 | 2.53 |

| ID | | | | | | | | GPA | CGPA |
|--------|----------------------------------|------------------------------------|----------------------------------|----------------------------|------------------------------|-------------------------|-----------------------|------|------|
| 161258 | BS104M - Numerical Analysis (ME) | EE203 - Electronic Engineering III | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | ME201 - Stress Analysis | ME303 - Heat Transfer | | |
| | B- | C+ | B | B | P | C+ | C+ | 2.60 | 2.44 |

| ID | | | | | | | | GPA | CGPA |
|--------|----------------------------------|------------------------------------|----------------------------------|----------------------------|------------------------------|-------------------------|-----------------------|------|------|
| 161244 | BS104M - Numerical Analysis (ME) | EE203 - Electronic Engineering III | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | ME201 - Stress Analysis | ME303 - Heat Transfer | | |
| | A- | B- | B+ | A- | P | A | B- | 3.35 | 3.26 |

| ID | | | | | | | | GPA | CGPA |
|--------|----------------------------------|------------------------------------|----------------------------------|----------------------------|------------------------------|-------------------------|-----------------------|------|------|
| 161246 | BS104M - Numerical Analysis (ME) | EE203 - Electronic Engineering III | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | ME201 - Stress Analysis | ME303 - Heat Transfer | | |
| | A- | C+ | B+ | A | P | B+ | C+ | 3.15 | 3.29 |

| ID | | | | | | | | GPA | CGPA |
|--------|----------------------------------|------------------------------------|----------------------------------|----------------------------|------------------------------|-------------------------|-----------------------|------|------|
| 161318 | BS104M - Numerical Analysis (ME) | EE203 - Electronic Engineering III | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | ME201 - Stress Analysis | ME303 - Heat Transfer | | |
| | C | C | C+ | B+ | P | B- | C | 2.38 | 2.18 |

| ID | | | | | | | | GPA | CGPA |
|--------|----------------------------------|------------------------------------|----------------------------------|----------------------------|------------------------------|-------------------------|-----------------------|------|------|
| 161310 | BS104M - Numerical Analysis (ME) | EE203 - Electronic Engineering III | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | ME201 - Stress Analysis | ME303 - Heat Transfer | | |
| | A | B | B | A- | P | A- | B | 3.40 | 3.04 |

| ID | | | | | | | | GPA | CGPA |
|--------|----------------------------------|------------------------------------|----------------------------------|------------------------------|-------------------------------|-------------------------|-----------------------|------|------|
| 161312 | BS104M - Numerical Analysis (ME) | EE203 - Electronic Engineering III | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | ME201 - Stress Analysis | ME303 - Heat Transfer | | |
| | A | A- | B+ | B+ | P | A- | B | 3.50 | 3.34 |
| ID | | | | | | | | GPA | CGPA |
| 161288 | BS104M - Numerical Analysis (ME) | EE101 - Electronic Engineering I | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | ME201 - Stress Analysis | | | |
| | FW | R D | D | C | FA | C+ | | 1.26 | 1.82 |
| ID | | | | | | | | GPA | CGPA |
| 161303 | BS104M - Numerical Analysis (ME) | EE203 - Electronic Engineering III | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | ME201 - Stress Analysis | ME303 - Heat Transfer | | |
| | B+ | B | B- | A | P | B+ | B | 3.22 | 2.72 |
| ID | | | | | | | | GPA | CGPA |
| 161309 | BS104M - Numerical Analysis (ME) | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | HM403 - Environmental Science | ME201 - Stress Analysis | ME303 - Heat Transfer | | |
| | B- | FW | B- | P | B+ | B+ | C- | 2.22 | 2.69 |
| ID | | | | | | | | GPA | CGPA |
| 161279 | BS104M - Numerical Analysis (ME) | EE203 - Electronic Engineering III | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | ME201 - Stress Analysis | ME303 - Heat Transfer | | |
| | A | C+ | C+ | C+ | P | B+ | B+ | 2.92 | 3.00 |

| ID | | | | | | | | GPA | CGPA |
|--------|----------------------------------|------------------------------------|----------------------------------|----------------------------|------------------------------|-------------------------|-----------------------|------|------|
| 161273 | BS104M - Numerical Analysis (ME) | EE203 - Electronic Engineering III | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | ME201 - Stress Analysis | ME303 - Heat Transfer | | |
| | C- | FW | C- | C+ | FA | C+ | B- | 1.78 | 1.94 |

| ID | | | | | GPA | CGPA |
|--------|----------------------------------|---|-------------------------|-------------------------|------|------|
| 161270 | BS104M - Numerical Analysis (ME) | EE103 - Basics of Electrical Circuits I | ME102 - Fluid Mechanics | ME201 - Stress Analysis | | |
| | F | R C | R D | F | 0.75 | 1.66 |

| ID | | | | | | | | GPA | CGPA |
|--------|----------------------------------|------------------------------------|----------------------------------|----------------------------|------------------------------|-------------------------|-----------------------|------|------|
| 161272 | BS104M - Numerical Analysis (ME) | EE203 - Electronic Engineering III | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | ME201 - Stress Analysis | ME303 - Heat Transfer | | |
| | A | B | B | A | P | C+ | C+ | 3.10 | 3.40 |

| ID | | | | | | | | GPA | CGPA |
|--------|----------------------------------|------------------------------------|----------------------------------|----------------------------|------------------------------|-------------------------|-----------------------|------|------|
| 161185 | BS104M - Numerical Analysis (ME) | EE203 - Electronic Engineering III | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | ME201 - Stress Analysis | ME303 - Heat Transfer | | |
| | A- | B | A- | A | P | B+ | B+ | 3.50 | 3.42 |

| ID | | | | | | | | GPA | CGPA |
|--------|----------------------------------|------------------------------------|----------------------------------|----------------------------|------------------------------|-------------------------|-----------------------|------|------|
| 161188 | BS104M - Numerical Analysis (ME) | EE203 - Electronic Engineering III | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | ME201 - Stress Analysis | ME303 - Heat Transfer | | |
| | C | C- | C- | B- | P | B- | B | 2.30 | 2.64 |

| ID | | | | | | | | GPA | CGPA |
|--------|----------------------------------|------------------------------------|----------------------------------|----------------------------|------------------------------|-------------------------|-----------------------|------|------|
| 161200 | BS104M - Numerical Analysis (ME) | EE203 - Electronic Engineering III | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | ME201 - Stress Analysis | ME303 - Heat Transfer | | |
| | A | A- | A | A | P | A- | C+ | 3.62 | 3.51 |
| ID | | | | | | | | GPA | CGPA |
| 161169 | BS104M - Numerical Analysis (ME) | EE203 - Electronic Engineering III | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | ME201 - Stress Analysis | ME303 - Heat Transfer | | |
| | B- | C+ | D+ | B | P | C- | B- | 2.28 | 2.51 |
| ID | | | | | | | | GPA | CGPA |
| 161183 | BS104M - Numerical Analysis (ME) | EE203 - Electronic Engineering III | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | ME201 - Stress Analysis | ME303 - Heat Transfer | | |
| | A | A- | B+ | A | P | B+ | A- | 3.67 | 3.23 |
| ID | | | | | | | | GPA | CGPA |
| 161184 | BS104M - Numerical Analysis (ME) | EE203 - Electronic Engineering III | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | ME201 - Stress Analysis | ME303 - Heat Transfer | | |
| | B | C+ | B- | B+ | P | A- | B- | 2.95 | 2.45 |
| ID | | | | | | | | GPA | CGPA |
| 161201 | BS104M - Numerical Analysis (ME) | EE203 - Electronic Engineering III | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | ME201 - Stress Analysis | ME303 - Heat Transfer | | |
| | C | B | B+ | C+ | P | B- | C- | 2.50 | 2.84 |

| ID | | | | | | | | GPA | CGPA |
|--------|----------------------------------|------------------------------------|----------------------------------|----------------------------|------------------------------|-------------------------|-----------------------|------|------|
| 161205 | BS104M - Numerical Analysis (ME) | EE203 - Electronic Engineering III | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | ME201 - Stress Analysis | ME303 - Heat Transfer | | |
| | B- | B- | B- | B+ | P | B+ | B- | 2.90 | 2.81 |

| ID | | | | | | | | GPA | CGPA |
|--------|----------------------------------|------------------------------------|----------------------------------|----------------------------|------------------------------|-------------------------|-----------------------|------|------|
| 161206 | BS104M - Numerical Analysis (ME) | EE203 - Electronic Engineering III | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | ME201 - Stress Analysis | ME303 - Heat Transfer | | |
| | A- | C+ | C | B | P | B- | C+ | 2.67 | 2.36 |

| ID | | | | | | | | GPA | CGPA |
|--------|----------------------------------|------------------------------------|----------------------------------|----------------------------|------------------------------|-------------------------|-----------------------|------|------|
| 161211 | BS104M - Numerical Analysis (ME) | EE203 - Electronic Engineering III | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | ME201 - Stress Analysis | ME303 - Heat Transfer | | |
| | A | B- | B- | B- | P | B+ | B | 3.07 | 2.53 |

| ID | | | | | | | | GPA | CGPA |
|--------|----------------------------------|------------------------------------|----------------------------------|----------------------------|------------------------------|-------------------------|-----------------------|------|------|
| 161212 | BS104M - Numerical Analysis (ME) | EE203 - Electronic Engineering III | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | ME201 - Stress Analysis | ME303 - Heat Transfer | | |
| | B- | C- | C | B | P | B- | C | 2.35 | 2.16 |

| ID | | | | | | | | GPA | CGPA |
|--------|----------------------------------|---|-------------------------------------|-----------------------------|-------------------------|-----------------------|--|------|------|
| 161213 | BS104M - Numerical Analysis (ME) | BS108 - Probability & Statistics in Engineering | HM005 - Introduction to Engineering | HM102 - Scientific Thinking | ME201 - Stress Analysis | ME303 - Heat Transfer | | | |
| | C- | FW | R C | B+ | F | FW | | 1.05 | 1.79 |

| ID | | | | | | | | GPA | CGPA |
|--------|----------------------------------|------------------------------------|-----------------------------------|----------------------------|------------------------------|-------------------------|-----------------------|------|------|
| 161217 | BS104M - Numerical Analysis (ME) | EE209 - Engineering Measurements | EE211 - Automatic Control Systems | EE222 - Electric Machinery | EN101 - Technical Training I | ME201 - Stress Analysis | ME303 - Heat Transfer | | |
| | B- | B- | FW | B+ | P | B | B- | 2.40 | 2.62 |
| ID | | | | | | | | GPA | CGPA |
| 161218 | BS104M - Numerical Analysis (ME) | EE203 - Electronic Engineering III | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | ME201 - Stress Analysis | ME303 - Heat Transfer | | |
| | C | C | A- | B | P | B | B- | 2.73 | 2.56 |
| ID | | | | | | | | GPA | CGPA |
| 161128 | BS104M - Numerical Analysis (ME) | EE203 - Electronic Engineering III | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | ME201 - Stress Analysis | ME303 - Heat Transfer | | |
| | A | B | B+ | A | P | B+ | C+ | 3.32 | 2.93 |
| ID | | | | | | | | GPA | CGPA |
| 161132 | BS104M - Numerical Analysis (ME) | EE203 - Electronic Engineering III | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | ME201 - Stress Analysis | ME303 - Heat Transfer | | |
| | C | C | B- | C+ | P | B | FW | 2.00 | 2.99 |
| ID | | | | | | | | GPA | CGPA |
| 161135 | BS104M - Numerical Analysis (ME) | EE203 - Electronic Engineering III | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | ME201 - Stress Analysis | ME303 - Heat Transfer | | |
| | A | A- | B+ | A | P | A | B | 3.67 | 3.56 |

| ID | | | | | | | | GPA | CGPA |
|--------|----------------------------------|------------------------------------|----------------------------------|----------------------------|------------------------------|-------------------------|-----------------------|------|------|
| 161140 | BS104M - Numerical Analysis (ME) | EE203 - Electronic Engineering III | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | ME201 - Stress Analysis | ME303 - Heat Transfer | | |
| | C- | D | C- | C- | P | C- | D | 1.47 | 1.98 |

| ID | | | | | | | | GPA | CGPA |
|--------|----------------------------------|----------------------------------|----------------------------------|----------------------------|------------------------------|-------------------------------------|-------------------------|------|------|
| 161144 | BS104M - Numerical Analysis (ME) | EE101 - Electronic Engineering I | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | HM005 - Introduction to Engineering | ME201 - Stress Analysis | | |
| | F | R F | C | D+ | P | R C | D | 0.99 | 1.83 |

| ID | | | | | | | | GPA | CGPA |
|--------|----------------------------------|------------------------------------|----------------------------------|----------------------------|------------------------------|-------------------------|-----------------------|------|------|
| 161146 | BS104M - Numerical Analysis (ME) | EE203 - Electronic Engineering III | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | ME201 - Stress Analysis | ME303 - Heat Transfer | | |
| | A | B+ | A | A | P | A- | B | 3.67 | 3.33 |

| ID | | | | | | | | GPA | CGPA |
|--------|----------------------------------|------------------------------------|----------------------------------|----------------------------|------------------------------|-------------------------|-----------------------|------|------|
| 161148 | BS104M - Numerical Analysis (ME) | EE203 - Electronic Engineering III | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | ME201 - Stress Analysis | ME303 - Heat Transfer | | |
| | A | C- | C+ | C- | P | A- | C- | 2.52 | 3.29 |

| ID | | | | | | | | GPA | CGPA |
|--------|----------------------------------|------------------------------------|----------------------------------|----------------------------|------------------------------|-------------------------|-----------------------|------|------|
| 161152 | BS104M - Numerical Analysis (ME) | EE203 - Electronic Engineering III | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | ME201 - Stress Analysis | ME303 - Heat Transfer | | |
| | A | B+ | B+ | A | P | B+ | B+ | 3.53 | 3.65 |

| ID | | | | | | | | GPA | CGPA |
|--------|----------------------------------|---|----------------------------------|----------------------------------|-------------------------------|------------------------------|-------------------------|------|------|
| 161153 | BS104M - Numerical Analysis (ME) | EE203 - Electronic Engineering III | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | ME201 - Stress Analysis | ME303 - Heat Transfer | | |
| | A- | C | C+ | B+ | P | C+ | B- | 2.72 | 3.24 |
| ID | | | | | | | | GPA | CGPA |
| 161157 | BS104M - Numerical Analysis (ME) | BS108 - Probability & Statistics in Engineering | EE101 - Electronic Engineering I | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | ME201 - Stress Analysis | | |
| | C+ | D+ | R C- | C+ | B+ | P | C | 2.20 | 2.18 |
| ID | | | | | | | | GPA | CGPA |
| 161160 | BS104M - Numerical Analysis (ME) | BS108 - Probability & Statistics in Engineering | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | ME201 - Stress Analysis | ME303 - Heat Transfer | | |
| | B- | C- | C | C | P | B | C+ | 2.32 | 2.16 |
| ID | | | | | | | | GPA | CGPA |
| 161162 | BS104M - Numerical Analysis (ME) | EE203 - Electronic Engineering III | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN201 - Technical Training II | ME201 - Stress Analysis | ME303 - Heat Transfer | | |
| | A | B+ | B+ | A | FA | B | B | 3.43 | 3.64 |
| ID | | | | | | | | GPA | CGPA |
| 161165 | BS104M - Numerical Analysis (ME) | EE203 - Electronic Engineering III | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | ME201 - Stress Analysis | ME303 - Heat Transfer | | |
| | B+ | B- | A- | A | P | B+ | B | 3.33 | 2.98 |

| ID | | | | | | | | GPA | CGPA |
|--------|----------------------------------|----------------------------------|----------------------------|------------------------------|-------------------------------------|-------------------------|-----------------------|------|------|
| 161168 | BS104M - Numerical Analysis (ME) | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | HM005 - Introduction to Engineering | ME201 - Stress Analysis | ME303 - Heat Transfer | | |
| | B- | B | A | P | R C | B- | C+ | 2.83 | 2.24 |

| ID | | | | | | | | GPA | CGPA |
|--------|----------------------------------|------------------------------------|----------------------------------|----------------------------|------------------------------|-------------------------|-----------------------|------|------|
| 171627 | BS104M - Numerical Analysis (ME) | EE203 - Electronic Engineering III | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | ME201 - Stress Analysis | ME303 - Heat Transfer | | |
| | B+ | B- | C+ | B | P | B | C+ | 2.77 | 2.62 |

| ID | | | | | | | | GPA | CGPA |
|--------|----------------------------------|------------------------------------|----------------------------------|----------------------------|------------------------------|-------------------------|-----------------------|------|------|
| 171633 | BS104M - Numerical Analysis (ME) | EE203 - Electronic Engineering III | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | ME201 - Stress Analysis | ME303 - Heat Transfer | | |
| | A | C+ | B+ | B+ | P | C+ | B | 3.03 | 2.69 |

| ID | | | | | | | | | GPA | CGPA |
|--------|----------------------------------|---|----------------------------------|----------------------------|------------------------------|----------------------------|-------------------------|-----------------------|-----|------|
| 171640 | BS104M - Numerical Analysis (ME) | BS108 - Probability & Statistics in Engineering | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | HM003 - English Language 1 | ME201 - Stress Analysis | ME303 - Heat Transfer | | |
| | B- | C | C+ | B | P | B | B | B | | 2.56 |

| ID | | | | | | | | GPA | CGPA |
|--------|----------------------------------|------------------------------------|----------------------------------|----------------------------|------------------------------|-------------------------|-----------------------|------|------|
| 171613 | BS104M - Numerical Analysis (ME) | EE203 - Electronic Engineering III | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | ME201 - Stress Analysis | ME303 - Heat Transfer | | |
| | C+ | D | B+ | A | P | A- | C+ | 2.77 | 2.89 |

| ID | | | | | | | | GPA | CGPA |
|--------|----------------------------------|------------------------------------|----------------------------------|----------------------------|------------------------------|-------------------------|-----------------------|------|------|
| 171614 | BS104M - Numerical Analysis (ME) | EE203 - Electronic Engineering III | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | ME201 - Stress Analysis | ME303 - Heat Transfer | | |
| | B+ | FW | C | B+ | P | C+ | B- | 2.27 | 2.57 |

| ID | | | | | | | | GPA | CGPA |
|--------|----------------------------------|------------------------------------|----------------------------------|----------------------------|------------------------------|-------------------------|-----------------------|------|------|
| 171618 | BS104M - Numerical Analysis (ME) | EE203 - Electronic Engineering III | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | ME201 - Stress Analysis | ME303 - Heat Transfer | | |
| | B | C | C | B+ | P | B+ | B- | 2.72 | 3.00 |

| ID | | | | | | | | GPA | CGPA |
|--------|----------------------------------|------------------------------------|----------------------------------|----------------------------|------------------------------|------------------------|-------------------------|------|------|
| 171619 | BS104M - Numerical Analysis (ME) | EE203 - Electronic Engineering III | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | ME101 - Thermodynamics | ME201 - Stress Analysis | | |
| | C | FW | D | C | P | R C- | B- | 1.57 | 2.22 |

| ID | | | | | | | | GPA | CGPA |
|--------|----------------------------------|------------------------------------|----------------------------------|----------------------------|------------------------------|-------------------------|-----------------------|------|------|
| 171620 | BS104M - Numerical Analysis (ME) | EE203 - Electronic Engineering III | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | ME201 - Stress Analysis | ME303 - Heat Transfer | | |
| | A- | C- | B | B | P | A | C+ | 2.95 | 2.86 |

| ID | | | | | | | | | GPA | CGPA |
|--------|----------------------------------|----------------------------------|----------------------------|------------------------------|----------------------------|-------------------------------|-----------------------|---------------------------|------|------|
| 171607 | BS104M - Numerical Analysis (ME) | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | HM001 - Russian Language 1 | HM403 - Environmental Science | ME303 - Heat Transfer | ME305 - Machine Design II | | |
| | A | B | A- | P | C- | A | B- | C+ | 3.16 | 2.80 |

| ID | | | | | | | | | GPA | CGPA |
|--------|---|------------------------------------|-----------------------------------|---|-------------------------------|-------------------------------------|---------------------------|----------------------------|------|------|
| 171610 | BS108 - Probability & Statistics in Engineering | EE203 - Electronic Engineering III | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | HM403 - Environmental Science | ME201 - Stress Analysis | ME303 - Heat Transfer | | |
| | B | C+ | B+ | A | P | A | A- | B+ | 3.36 | 3.45 |
| ID | | | | | | | | | GPA | CGPA |
| 171601 | BS108 - Probability & Statistics in Engineering | EE209 - Engineering Measurements | EE222 - Electric Machinery | HM202 - Engineering Economics and Managements | HM403 - Environmental Science | ME201 - Stress Analysis | ME303 - Heat Transfer | | | |
| | C- | C | C+ | B | A- | C | C | | 2.32 | 2.23 |
| ID | | | | | | | | | GPA | CGPA |
| 171624 | BS108 - Probability & Statistics in Engineering | EE203 - Electronic Engineering III | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | HM005 - Introduction to Engineering | ME201 - Stress Analysis | ME303 - Heat Transfer | | |
| | C | FW | C | D+ | P | B- | B+ | C | 1.85 | 2.39 |
| ID | | | | | | | | | GPA | CGPA |
| 161625 | BS108 - Probability & Statistics in Engineering | EE209 - Engineering Measurements | EE211 - Automatic Control Systems | EE222 - Electric Machinery | EN101 - Technical Training I | HM403 - Environmental Science | ME305 - Machine Design II | ME307 - Theory of Machines | | |
| | D+ | F | C- | C- | P | B+ | C+ | D | 1.54 | 2.03 |

| ID | | | | | | | | | | GPA | CGPA |
|--------|---|--|------------------------------|-------------------------------|----------------------------------|---------------------------------------|---|---------------------------|------------------|------|------|
| 161632 | BS108 - Probability & Statistics in Engineering | EE415 - Programmable Logic Control (PLC) | EN101 - Technical Training I | EN201 - Technical Training II | HM301 - Safety of Vital Activity | ME301 - Quality Control and Metrology | ME302 - Computer Controlled Experimentation | ME305 - Machine Design II | ME404 - Robotics | | |
| | B- | B- | P | P | A | A- | C+ | B+ | A | 3.28 | 2.60 |

| ID | | | | | | | | GPA | CGPA |
|--------|---|-----------------------------------|----------------------------|----------------------------------|---------------------------------------|---------------------------|----------------------------|------|------|
| 151272 | BS108 - Probability & Statistics in Engineering | EE211 - Automatic Control Systems | EE222 - Electric Machinery | HM301 - Safety of Vital Activity | ME301 - Quality Control and Metrology | ME305 - Machine Design II | ME307 - Theory of Machines | | |
| | R C- | D+ | R C | A | B+ | A- | C+ | 2.59 | 2.31 |

| ID | | | | | | | | | GPA | CGPA |
|--------|---|-----------------------------------|------------------------------|---|-------------------------------|---------------------------------------|---------------------------|----------------------------|------|------|
| 151277 | BS108 - Probability & Statistics in Engineering | EE211 - Automatic Control Systems | EN101 - Technical Training I | HM202 - Engineering Economics and Managements | HM403 - Environmental Science | ME301 - Quality Control and Metrology | ME305 - Machine Design II | ME307 - Theory of Machines | | |
| | R D | C- | P | B- | B | A- | B+ | C+ | 2.58 | 2.57 |

| ID | | | | | | | | GPA | CGPA |
|--------|---|-----------------------------------|----------------------------------|------------------------|---------------------------------------|---------------------------|----------------------------|------|------|
| 151397 | BS108 - Probability & Statistics in Engineering | EE211 - Automatic Control Systems | HM301 - Safety of Vital Activity | ME101 - Thermodynamics | ME301 - Quality Control and Metrology | ME305 - Machine Design II | ME307 - Theory of Machines | | |
| | R C- | C+ | B+ | R D | B- | B+ | B- | 2.42 | 2.14 |

| ID | | | | | | | | | GPA | CGPA |
|--------|---|-----------------------------------|------------------------------|----------------------------------|-------------------------------|---------------------------------------|---------------------------|----------------------------|------|------|
| 151115 | BS108 - Probability & Statistics in Engineering | EE211 - Automatic Control Systems | EN101 - Technical Training I | HM301 - Safety of Vital Activity | HM403 - Environmental Science | ME301 - Quality Control and Metrology | ME305 - Machine Design II | ME307 - Theory of Machines | | |
| | R C- | C- | P | A | B | B | B | C+ | 2.63 | 1.96 |

| ID | | | | | | | | GPA | CGPA |
|--------|---|-----------------------------------|----------------------------|-------------------------------|---------------------------------------|---------------------------|----------------------------|------|------|
| 151076 | BS108 - Probability & Statistics in Engineering | EE211 - Automatic Control Systems | EE222 - Electric Machinery | HM403 - Environmental Science | ME301 - Quality Control and Metrology | ME305 - Machine Design II | ME307 - Theory of Machines | | |
| | D+ | D | B- | B | B | B- | B- | 2.36 | 2.09 |

| ID | | | | | | | | GPA | CGPA |
|--------|---|--|---|-----------------------|---------------------------|---------------------------------------|-------------------------------|------|------|
| 141360 | BS108 - Probability & Statistics in Engineering | EE415 - Programmable Logic Control (PLC) | ME302 - Computer Controlled Experimentation | ME303 - Heat Transfer | ME305 - Machine Design II | ME403 - Design of Mechatronic Systems | ME499I - Graduation Project I | | |
| | R FA | F | D | R FW | C | C- | A | 1.32 | 2.29 |



Semester Result

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| ID | | | | | | | | | | | GPA | CGPA |
|--------|---|------------------------------------|-----------------------------------|----------------------------|------------------------------|-------------------------------|--------------------------------|----------------------------------|---------------------------------------|---------------------------|------|------|
| 151077 | BS108 - Probability & Statistics in Engineering | EE203 - Electronic Engineering III | EE211 - Automatic Control Systems | EE222 - Electric Machinery | EN101 - Technical Training I | EN201 - Technical Training II | EN301 - Technical Training III | HM301 - Safety of Vital Activity | ME301 - Quality Control and Metrology | ME305 - Machine Design II | | |
| | R D+ | C- | C+ | B+ | P | FA | FA | A | B | A- | 2.77 | 2.16 |

| ID | | | | | | | | GPA | CGPA |
|--------|---|-----------------------------------|----------------------------|---------------------------|--------------------------------|-----------------------|---------------------------|------|------|
| 121176 | BS108 - Probability & Statistics in Engineering | EE211 - Automatic Control Systems | EE222 - Electric Machinery | HM101 - Technical Writing | ME103 - Production Engineering | ME303 - Heat Transfer | ME305 - Machine Design II | | |
| | R C- | R D | C+ | R C | F | C- | R C- | 1.53 | 1.75 |

| ID | | | | | | | | GPA | CGPA |
|--------|---|--|--|----------------------------------|---|------------------|--|------|------|
| 101216 | BS108 - Probability & Statistics in Engineering | EE217 - Power Electronic and Drive Systems | EE415 - Programmable Logic Control (PLC) | HM301 - Safety of Vital Activity | ME302 - Computer Controlled Experimentation | ME404 - Robotics | | | |
| | R D | FW | C | R C | D | C | | 1.33 | 1.76 |

| ID | | | | | | | | GPA | CGPA |
|--------|---|----------------------------|-------------------------------------|----------------------------------|---------------------------------------|---------------------------|----------------------------|------|------|
| 141070 | BS108 - Probability & Statistics in Engineering | EE222 - Electric Machinery | HM005 - Introduction to Engineering | HM301 - Safety of Vital Activity | ME301 - Quality Control and Metrology | ME305 - Machine Design II | ME307 - Theory of Machines | | |
| | FW | D | R C | A | B+ | B+ | C | 2.27 | 1.94 |

| ID | | | | | | | | | GPA | CGPA |
|--------|---|--|--------------------------------|---|-------------------------------|---------------------------------------|------------------|-------------------------------|------|------|
| 141073 | BS108 - Probability & Statistics in Engineering | EE415 - Programmable Logic Control (PLC) | EN301 - Technical Training III | ME302 - Computer Controlled Experimentation | ME401 - Computer Aided Design | ME403 - Design of Mechatronic Systems | ME404 - Robotics | ME499I - Graduation Project I | | |
| | A- | A- | P | C+ | A | A- | B | A | 3.54 | 2.64 |

| ID | | | | | | | | | GPA | CGPA |
|--------|---|------------------------------------|-----------------------------------|------------------------------|---|----------------------------------|---------------------------------------|---------------------------|------|------|
| 141196 | BS108 - Probability & Statistics in Engineering | EE203 - Electronic Engineering III | EE211 - Automatic Control Systems | EN101 - Technical Training I | HM202 - Engineering Economics and Managements | HM301 - Safety of Vital Activity | ME301 - Quality Control and Metrology | ME305 - Machine Design II | | |
| | R F | FW | C+ | P | B- | A | B- | B+ | 2.13 | 2.63 |
| ID | | | | | | | | | GPA | CGPA |
| 131418 | EE101 - Electronic Engineering I | EE209 - Engineering Measurements | EE211 - Automatic Control Systems | EE222 - Electric Machinery | HM001 - Russian Language 1 | ME307 - Theory of Machines | | | | |
| | R C- | C | C- | FW | R FA | R D | | | 1.20 | 1.85 |
| ID | | | | | | | | | GPA | CGPA |
| 151391 | EE101 - Electronic Engineering I | EE211 - Automatic Control Systems | EE222 - Electric Machinery | EN101 - Technical Training I | ME101 - Thermodynamics | ME102 - Fluid Mechanics | ME307 - Theory of Machines | | | |
| | R F | C+ | D+ | P | R C- | R FW | C+ | | 1.27 | 1.92 |
| ID | | | | | | | | | GPA | CGPA |
| 161342 | EE101 - Electronic Engineering I | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | ME102 - Fluid Mechanics | ME103 - Production Engineering | ME201 - Stress Analysis | | | |
| | R F | D+ | C- | P | R D | R D | F | | 0.82 | 1.58 |



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|--------|---|--|------------------------------|-------------------------------|--------------------------------|----------------------------|----------------------------|-------------------------------|---------------------------------------|-------------------------------|------|------|
| 151633 | EE103 - Basics of Electrical Circuits I | EE412 - Digital Signal Processing (ME) | EN101 - Technical Training I | EN201 - Technical Training II | EN301 - Technical Training III | HM002 - Russian Language 2 | HM003 - English Language 1 | HM403 - Environmental Science | ME402 - Mechanical Systems Laboratory | ME499I - Graduation Project I | | |
| | R FA | B- | P | P | P | R C | C- | B | B | A | 0.00 | 2.80 |

| ID | | | | | GPA | CGPA | |
|--------|---|-----------------------------------|--|---|---------------------------------------|-------------------------------|-------------|
| 151246 | EE103 - Basics of Electrical Circuits I | ME101 - Thermodynamics | ME103 - Production Engineering | ME201 - Stress Analysis | | | |
| | R F | R D | R D | F | 0.45 | 1.87 | |
| ID | | | | | | GPA | CGPA |
| 131320 | EE103 - Basics of Electrical Circuits I | HM101 - Technical Writing | ME204 - Hydraulic & Pneumatic Components and Systems | ME403 - Design of Mechatronic Systems | ME404 - Robotics | ME499I - Graduation Project I | |
| | FA | R FA | FA | FA | FA | A | 0.71 2.26 |
| ID | | | | | | GPA | CGPA |
| 111121 | EE203 - Electronic Engineering III | EE222 - Electric Machinery | ME002 - Production Technology | ME302 - Computer Controlled Experimentation | ME305 - Machine Design II | ME307 - Theory of Machines | |
| | R FW | R FW | R C+ | C- | R C | R F | 0.88 1.93 |
| ID | | | | | | GPA | CGPA |
| 121239 | EE203 - Electronic Engineering III | EE209 - Engineering Measurements | EE222 - Electric Machinery | ME101 - Thermodynamics | ME305 - Machine Design II | | |
| | R F | C+ | F | R C | R B | | 1.46 1.83 |
| ID | | | | | | GPA | CGPA |
| 141093 | EE203 - Electronic Engineering III | EE211 - Automatic Control Systems | EE222 - Electric Machinery | ME201 - Stress Analysis | ME301 - Quality Control and Metrology | ME307 - Theory of Machines | |
| | C+ | B- | B | A- | A- | B+ | 3.12 2.96 |

| ID | | | | | | GPA | CGPA |
|--------|------------------------------------|----------------------------|------------------------------|-------------------------|-----------------------|------|------|
| 151021 | EE203 - Electronic Engineering III | EE222 - Electric Machinery | EN101 - Technical Training I | ME201 - Stress Analysis | ME303 - Heat Transfer | | |
| | FW | B- | P | B- | C+ | 1.93 | 1.96 |

| ID | | | | | | | GPA | CGPA |
|--------|------------------------------------|----------------------------|-------------------------------|---------------------------------------|---------------------------|----------------------------|------|------|
| 151341 | EE203 - Electronic Engineering III | EE222 - Electric Machinery | HM403 - Environmental Science | ME301 - Quality Control and Metrology | ME305 - Machine Design II | ME307 - Theory of Machines | | |
| | C | C | A- | B- | B | B | 2.68 | 2.03 |

| ID | | | | | | | GPA | CGPA |
|--------|------------------------------------|------------------------------|----------------------------------|------------------------|---------------------------------------|---------------------------|------|------|
| 151451 | EE203 - Electronic Engineering III | EN101 - Technical Training I | HM301 - Safety of Vital Activity | ME101 - Thermodynamics | ME301 - Quality Control and Metrology | ME305 - Machine Design II | | |
| | C- | P | A | R C | A- | C+ | 2.65 | 2.02 |

| ID | | | | | | | GPA | CGPA |
|--------|------------------------------------|-----------------------------------|----------------------------|------------------------------|---------------------------|----------------------------|------|------|
| 151402 | EE203 - Electronic Engineering III | EE211 - Automatic Control Systems | EE222 - Electric Machinery | EN101 - Technical Training I | ME305 - Machine Design II | ME307 - Theory of Machines | | |
| | FW | C+ | C | P | B- | B+ | 2.06 | 2.90 |



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|--------|--|---|------------------------------------|-------------------------------------|--------------------------------------|--|-------------------------------------|---|---------------------------------|-------------------------------|------|------|
| 151339 | EE203 - Electronic Engineering III | EE211 - Automatic Control Systems | EN101 - Technical Training I | EN201 - Technical Training II | EN301 - Technical Training III | HM202 - Engineering Economics and Managements | HM403 - Environmental Science | ME301 - Quality Control and Metrology | ME305 - Machine Design II | ME307 - Theory of Machines | | |
| | C+ | A- | FA | FA | FA | A | A- | A- | A- | B+ | 3.45 | 2.80 |

| ID | | | | | | | | GPA | CGPA |
|--------|------------------------------------|----------------------------------|-----------------------------------|------------------------------|--------------------------------|-----------------------|---------------------------|------|------|
| 161629 | EE203 - Electronic Engineering III | EE209 - Engineering Measurements | EE211 - Automatic Control Systems | EN101 - Technical Training I | ME103 - Production Engineering | ME303 - Heat Transfer | ME305 - Machine Design II | | |
| | C- | C+ | B- | P | R C | B | A- | 2.60 | 2.72 |

| ID | | | | | | | | GPA | CGPA |
|--------|----------------------------------|-----------------------------------|----------------------------|------------------------------|-------------------------------|---------------------------|----------------------------|------|------|
| 161624 | EE209 - Engineering Measurements | EE211 - Automatic Control Systems | EE222 - Electric Machinery | EN101 - Technical Training I | HM403 - Environmental Science | ME305 - Machine Design II | ME307 - Theory of Machines | | |
| | R FW | FW | F | FA | B | B- | FW | 0.83 | 1.95 |

| ID | | | | | | | | | GPA | CGPA |
|--------|----------------------------------|-----------------------------------|----------------------------|------------------------------|---|-------------------------------|---------------------------|----------------------------|------|------|
| 151441 | EE209 - Engineering Measurements | EE211 - Automatic Control Systems | EE222 - Electric Machinery | EN101 - Technical Training I | HM202 - Engineering Economics and Managements | HM403 - Environmental Science | ME305 - Machine Design II | ME307 - Theory of Machines | | |
| | C+ | B | C | FA | B+ | B- | B | C+ | 2.62 | 2.21 |

| ID | | | | | | | | GPA | CGPA |
|--------|----------------------------------|-----------------------------------|----------------------------|------------------------------|-------------------------------|---------------------------|----------------------------|------|------|
| 151293 | EE209 - Engineering Measurements | EE211 - Automatic Control Systems | EE222 - Electric Machinery | EN101 - Technical Training I | EN201 - Technical Training II | ME305 - Machine Design II | ME307 - Theory of Machines | | |
| | C- | C+ | A- | P | P | B- | FA | 2.08 | 2.50 |

| ID | | | | | | | | GPA | CGPA |
|--------|----------------------------------|-----------------------------------|----------------------------|-------------------------------|---|-----------------------|---------------------------|------|------|
| 151208 | EE209 - Engineering Measurements | EE211 - Automatic Control Systems | EE222 - Electric Machinery | EN201 - Technical Training II | HM202 - Engineering Economics and Managements | ME303 - Heat Transfer | ME305 - Machine Design II | | |
| | C | B- | B+ | P | A | B- | A- | 3.01 | 2.60 |

| ID | | | | | | | | GPA | CGPA |
|--------|----------------------------------|-----------------------------------|----------------------------|------------------------------|-----------------------|---------------------------|----------------------------|------|------|
| 151236 | EE209 - Engineering Measurements | EE211 - Automatic Control Systems | EE222 - Electric Machinery | EN101 - Technical Training I | ME303 - Heat Transfer | ME305 - Machine Design II | ME307 - Theory of Machines | | |
| | C- | B | B+ | P | C+ | B+ | C+ | 2.65 | 2.79 |

| ID | | | | | | | GPA | CGPA |
|--------|----------------------------------|----------------------------|------------------------------|---------------------------|------------------------|--------------------------------|------|------|
| 151061 | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | HM101 - Technical Writing | ME101 - Thermodynamics | ME103 - Production Engineering | | |
| | FW | C- | FA | RC | RD+ | F | 1.00 | 1.83 |

| ID | | | | | | | GPA | CGPA | |
|--------|----------------------------------|----------------------------|------------------------------|-------------------------------|--------------------------------|---|-------------------------------|------|------|
| 141160 | EE209 - Engineering Measurements | EE222 - Electric Machinery | EN101 - Technical Training I | EN201 - Technical Training II | EN301 - Technical Training III | HM202 - Engineering Economics and Managements | ME401 - Computer Aided Design | | |
| | RC | RC | P | P | P | RC- | B+ | 2.30 | 2.11 |

| ID | | | | | | | GPA | CGPA | |
|--------|-----------------------------------|---|-------------------------------|--|---------------------------------------|---------------------------|----------------------------|------|------|
| 131219 | EE211 - Automatic Control Systems | HM202 - Engineering Economics and Managements | HM403 - Environmental Science | ME105 - Mechanical Engineering Drawing | ME301 - Quality Control and Metrology | ME305 - Machine Design II | ME307 - Theory of Machines | | |
| | B- | A- | B+ | B | B+ | B | B+ | 3.16 | 2.31 |

| ID | | | | | | GPA | CGPA |
|--------|-----------------------------------|---|---------------------------------------|---------------------------|----------------------------|------|------|
| 141023 | EE211 - Automatic Control Systems | HM202 - Engineering Economics and Managements | ME301 - Quality Control and Metrology | ME305 - Machine Design II | ME307 - Theory of Machines | | |
| | C+ | A- | B- | C | B- | 2.61 | 1.98 |

| ID | | | | | | | | GPA | CGPA |
|--------|-----------------------------------|---|----------------------------------|------------------------|---------------------------------------|---------------------------|----------------------------|------|------|
| 141214 | EE211 - Automatic Control Systems | HM202 - Engineering Economics and Managements | HM301 - Safety of Vital Activity | ME101 - Thermodynamics | ME301 - Quality Control and Metrology | ME305 - Machine Design II | ME307 - Theory of Machines | | |
| | B | B | A | R C | C | B+ | R C | 2.68 | 2.17 |

| ID | | | | | | | | GPA | CGPA |
|--------|-----------------------------------|------------------------------|---|-------------------------------|---------------------------------------|---------------------------|----------------------------|------|------|
| 151121 | EE211 - Automatic Control Systems | EN101 - Technical Training I | HM202 - Engineering Economics and Managements | HM403 - Environmental Science | ME301 - Quality Control and Metrology | ME305 - Machine Design II | ME307 - Theory of Machines | | |
| | A | P | A | A | B+ | A | A | 3.87 | 3.53 |

| ID | | | | | | | | GPA | CGPA |
|--------|-----------------------------------|------------------------------|---|----------------------------------|-------------------------------|---------------------------------------|---------------------------|----------------------------|-------------|
| 151144 | EE211 - Automatic Control Systems | EN101 - Technical Training I | HM202 - Engineering Economics and Managements | HM301 - Safety of Vital Activity | HM403 - Environmental Science | ME301 - Quality Control and Metrology | ME305 - Machine Design II | ME307 - Theory of Machines | |
| | B- | P | A | A | A- | A- | B+ | A- | 3.53 3.31 |

| ID | | | | | | | | GPA | CGPA |
|--------|-----------------------------------|------------------------------|---|----------------------------------|-------------------------------|---------------------------------------|---------------------------|----------------------------|-------------|
| 151136 | EE211 - Automatic Control Systems | EN101 - Technical Training I | HM202 - Engineering Economics and Managements | HM301 - Safety of Vital Activity | HM403 - Environmental Science | ME301 - Quality Control and Metrology | ME305 - Machine Design II | ME307 - Theory of Machines | |
| | B | P | B+ | A | B | B | B | B | 3.14 2.27 |

| ID | | | | | | | | | GPA | CGPA |
|--------|-----------------------------------|--|---|----------------------------------|---|---------------------------------------|---------------------------------------|----------------------------|------|------|
| 151141 | EE211 - Automatic Control Systems | EN101 - Technical Training I | HM202 - Engineering Economics and Managements | HM301 - Safety of Vital Activity | HM403 - Environmental Science | ME301 - Quality Control and Metrology | ME305 - Machine Design II | ME307 - Theory of Machines | | |
| | B+ | P | A- | A | A | A- | A | B+ | 3.68 | 2.77 |
| ID | | | | | | | | | GPA | CGPA |
| 151155 | EE211 - Automatic Control Systems | EN201 - Technical Training II | HM202 - Engineering Economics and Managements | HM301 - Safety of Vital Activity | HM403 - Environmental Science | ME301 - Quality Control and Metrology | ME305 - Machine Design II | ME307 - Theory of Machines | | |
| | B- | P | A- | A | A | A- | A- | A- | 3.60 | 2.53 |
| ID | | | | | | | | | GPA | CGPA |
| 151162 | EE211 - Automatic Control Systems | EN201 - Technical Training II | HM202 - Engineering Economics and Managements | HM301 - Safety of Vital Activity | ME101 - Thermodynamics | ME301 - Quality Control and Metrology | ME305 - Machine Design II | ME307 - Theory of Machines | | |
| | B- | P | B+ | A | R C | A- | A | R B- | 3.15 | 2.82 |
| ID | | | | | | | | | GPA | CGPA |
| 151163 | EE211 - Automatic Control Systems | EE415 - Programmable Logic Control (PLC) | EN101 - Technical Training I | EN201 - Technical Training II | HM202 - Engineering Economics and Managements | HM403 - Environmental Science | ME301 - Quality Control and Metrology | ME305 - Machine Design II | | |
| | B- | B+ | P | P | A- | B+ | C | A- | 3.07 | 2.73 |

| ID | | | | | | | | GPA | CGPA |
|--------|-----------------------------------|-------------------------------|---|-------------------------------|---------------------------------------|---------------------------|----------------------------|------|------|
| 151114 | EE211 - Automatic Control Systems | EN201 - Technical Training II | HM202 - Engineering Economics and Managements | HM403 - Environmental Science | ME301 - Quality Control and Metrology | ME305 - Machine Design II | ME307 - Theory of Machines | | |
| | B+ | P | A | A | A- | B+ | A- | 3.63 | 3.17 |

| ID | | | | | | | | GPA | CGPA |
|--------|-----------------------------------|------------------------------|---|----------------------------------|-------------------------------|---------------------------------------|---------------------------|----------------------------|-------------|
| 151132 | EE211 - Automatic Control Systems | EN101 - Technical Training I | HM202 - Engineering Economics and Managements | HM301 - Safety of Vital Activity | HM403 - Environmental Science | ME301 - Quality Control and Metrology | ME305 - Machine Design II | ME307 - Theory of Machines | |
| | C | P | B | A | A | B- | A- | B | 3.12 2.59 |

| ID | | | | | | | | GPA | CGPA |
|--------|-----------------------------------|------------------------------|---|----------------------------------|-------------------------------|---------------------------------------|---------------------------|----------------------------|-------------|
| 151134 | EE211 - Automatic Control Systems | EN101 - Technical Training I | HM202 - Engineering Economics and Managements | HM301 - Safety of Vital Activity | HM403 - Environmental Science | ME301 - Quality Control and Metrology | ME305 - Machine Design II | ME307 - Theory of Machines | |
| | B | P | B | A | A | B- | B+ | B+ | 3.27 2.85 |

| ID | | | | | | | | GPA | CGPA |
|--------|-----------------------------------|----------------------------|----------------------------------|-------------------------------|---------------------------------------|---------------------------|----------------------------|------|------|
| 151113 | EE211 - Automatic Control Systems | EE222 - Electric Machinery | HM301 - Safety of Vital Activity | HM403 - Environmental Science | ME301 - Quality Control and Metrology | ME305 - Machine Design II | ME307 - Theory of Machines | | |
| | C+ | R C- | A | A | C+ | A- | A | 3.05 | 2.21 |

| ID | | | | | | | | | GPA | CGPA |
|--------|-----------------------------------|----------------------------------|---|---------------------------------------|---------------------------------------|---------------------------------------|----------------------------|----------------------------|------|------|
| 151099 | EE211 - Automatic Control Systems | EN101 - Technical Training I | HM202 - Engineering Economics and Managements | HM301 - Safety of Vital Activity | HM403 - Environmental Science | ME301 - Quality Control and Metrology | ME305 - Machine Design II | ME307 - Theory of Machines | | |
| | C | P | B+ | A | A | C- | B+ | B- | 2.87 | 2.35 |
| ID | | | | | | | | | GPA | CGPA |
| 151087 | EE211 - Automatic Control Systems | EE222 - Electric Machinery | EN101 - Technical Training I | HM301 - Safety of Vital Activity | ME301 - Quality Control and Metrology | ME305 - Machine Design II | ME307 - Theory of Machines | | | |
| | C | B- | FA | A- | B- | C+ | C+ | | 2.55 | 2.61 |
| ID | | | | | | | | | GPA | CGPA |
| 151086 | EE211 - Automatic Control Systems | EN101 - Technical Training I | HM202 - Engineering Economics and Managements | HM301 - Safety of Vital Activity | HM403 - Environmental Science | ME301 - Quality Control and Metrology | ME305 - Machine Design II | ME307 - Theory of Machines | | |
| | B | P | A- | A | A- | B+ | B+ | B | 3.37 | 2.57 |
| ID | | | | | | | | | GPA | CGPA |
| 151034 | EE211 - Automatic Control Systems | HM301 - Safety of Vital Activity | HM403 - Environmental Science | ME301 - Quality Control and Metrology | ME305 - Machine Design II | ME307 - Theory of Machines | | | | |
| | F | A | B | C+ | C+ | F | | | 1.74 | 2.02 |
| ID | | | | | | | | | GPA | CGPA |
| 151073 | EE211 - Automatic Control Systems | EN101 - Technical Training I | HM202 - Engineering Economics and Managements | HM301 - Safety of Vital Activity | HM403 - Environmental Science | ME301 - Quality Control and Metrology | ME305 - Machine Design II | ME307 - Theory of Machines | | |
| | A- | P | A | A | A | A- | A- | A- | 3.80 | 2.79 |

| ID | | | | | | | | | GPA | CGPA |
|--------|-----------------------------------|---|---|---------------------------------------|---------------------------------------|---------------------------------------|----------------------------|----------------------------|------|------|
| 151042 | EE211 - Automatic Control Systems | EN201 - Technical Training II | HM202 - Engineering Economics and Managements | HM301 - Safety of Vital Activity | HM403 - Environmental Science | ME301 - Quality Control and Metrology | ME305 - Machine Design II | ME307 - Theory of Machines | | |
| | A | P | A- | A | A | A | A | A | 3.97 | 3.54 |
| ID | | | | | | | | | GPA | CGPA |
| 151052 | EE211 - Automatic Control Systems | EN101 - Technical Training I | HM202 - Engineering Economics and Managements | HM301 - Safety of Vital Activity | HM403 - Environmental Science | ME301 - Quality Control and Metrology | ME305 - Machine Design II | ME307 - Theory of Machines | | |
| | C | P | B- | A | B+ | C+ | A | B- | 2.94 | 2.59 |
| ID | | | | | | | | | GPA | CGPA |
| 151064 | EE211 - Automatic Control Systems | EN201 - Technical Training II | HM202 - Engineering Economics and Managements | HM403 - Environmental Science | ME301 - Quality Control and Metrology | ME305 - Machine Design II | ME307 - Theory of Machines | | | |
| | A | P | A | A | A | A | A | | 4.00 | 3.99 |
| ID | | | | | | | | | GPA | CGPA |
| 151074 | EE211 - Automatic Control Systems | HM202 - Engineering Economics and Managements | HM301 - Safety of Vital Activity | ME301 - Quality Control and Metrology | ME305 - Machine Design II | ME307 - Theory of Machines | | | | |
| | A- | B+ | A | A- | B | B | | | 3.43 | 2.86 |

| ID | | | | | | | | GPA | CGPA |
|--------|-----------------------------------|----------------------------|------------------------------|------------------------|---------------------------------------|---------------------------|----------------------------|------|------|
| 151081 | EE211 - Automatic Control Systems | EE222 - Electric Machinery | EN101 - Technical Training I | ME101 - Thermodynamics | ME301 - Quality Control and Metrology | ME305 - Machine Design II | ME307 - Theory of Machines | | |
| | C | R C | P | R C | C | A- | B+ | 2.50 | 2.11 |

| ID | | | | | | | | GPA | CGPA |
|--------|-----------------------------------|------------------------------|---|-------------------------------|--|---------------------------------------|---------------------------|----------------------------|-------------|
| 151083 | EE211 - Automatic Control Systems | EN101 - Technical Training I | HM202 - Engineering Economics and Managements | HM403 - Environmental Science | ME105 - Mechanical Engineering Drawing | ME301 - Quality Control and Metrology | ME305 - Machine Design II | ME307 - Theory of Machines | |
| | B | P | B- | B- | A- | B | B- | B+ | 3.01 2.16 |

| ID | | | | | | | | GPA | CGPA |
|--------|-----------------------------------|-------------------------------|---|-------------------------------|---------------------------------------|---------------------------|----------------------------|------|------|
| 151005 | EE211 - Automatic Control Systems | EN201 - Technical Training II | HM202 - Engineering Economics and Managements | HM403 - Environmental Science | ME301 - Quality Control and Metrology | ME305 - Machine Design II | ME307 - Theory of Machines | | |
| | A | P | A | B | A- | A | A | 3.82 | 3.73 |

| ID | | | | | | | | GPA | CGPA |
|--------|-----------------------------------|-------------------------------|---|-------------------------------|---------------------------------------|---------------------------|----------------------------|------|------|
| 151023 | EE211 - Automatic Control Systems | EN201 - Technical Training II | HM202 - Engineering Economics and Managements | HM403 - Environmental Science | ME301 - Quality Control and Metrology | ME305 - Machine Design II | ME307 - Theory of Machines | | |
| | A | P | A | A | A- | A | A- | 3.89 | 3.78 |

| ID | | | | | | | | GPA | CGPA |
|--------|-----------------------------------|-------------------------------|---|-------------------------------|---------------------------------------|---------------------------|----------------------------|------|------|
| 151006 | EE211 - Automatic Control Systems | EN201 - Technical Training II | HM202 - Engineering Economics and Managements | HM403 - Environmental Science | ME301 - Quality Control and Metrology | ME305 - Machine Design II | ME307 - Theory of Machines | | |
| | A | P | A- | A | B+ | A | A | 3.83 | 3.48 |

| ID | | | | | | | | GPA | CGPA |
|--------|-----------------------------------|---|----------------------------------|---------------------------------------|---------------------------|----------------------------|--|------|------|
| 151020 | EE211 - Automatic Control Systems | HM202 - Engineering Economics and Managements | HM301 - Safety of Vital Activity | ME301 - Quality Control and Metrology | ME305 - Machine Design II | ME307 - Theory of Machines | | | |
| | B+ | A | A | A- | A | B+ | | 3.68 | 2.92 |

| ID | | | | | | | | | GPA | CGPA |
|--------|-----------------------------------|------------------------------|---|----------------------------------|-------------------------------|---------------------------------------|---------------------------|----------------------------|------|------|
| 151039 | EE211 - Automatic Control Systems | EN101 - Technical Training I | HM202 - Engineering Economics and Managements | HM301 - Safety of Vital Activity | HM403 - Environmental Science | ME301 - Quality Control and Metrology | ME305 - Machine Design II | ME307 - Theory of Machines | | |
| | B+ | P | A- | A | A | B+ | A- | B | 3.52 | 2.95 |

| ID | | | | | | | | | GPA | CGPA |
|--------|-----------------------------------|------------------------------|---|----------------------------------|-------------------------------|---------------------------------------|---------------------------|----------------------------|------|------|
| 151040 | EE211 - Automatic Control Systems | EN101 - Technical Training I | HM202 - Engineering Economics and Managements | HM301 - Safety of Vital Activity | HM403 - Environmental Science | ME301 - Quality Control and Metrology | ME305 - Machine Design II | ME307 - Theory of Machines | | |
| | B+ | P | B | A- | B | B- | A- | A | 3.36 | 2.60 |

| ID | | | | | | | | GPA | CGPA |
|--------|-----------------------------------|----------------------------|----------------------------------|-------------------------------|---------------------------------------|---------------------------|----------------------------|------|------|
| 151248 | EE211 - Automatic Control Systems | EE222 - Electric Machinery | HM301 - Safety of Vital Activity | HM403 - Environmental Science | ME301 - Quality Control and Metrology | ME305 - Machine Design II | ME307 - Theory of Machines | | |
| | D | R F | A | B+ | C+ | B | D | 1.92 | 2.12 |

| ID | | | | | | | | GPA | CGPA |
|--------|-----------------------------------|-------------------------------|---|-------------------------------|---------------------------------------|---------------------------|----------------------------|------|------|
| 151260 | EE211 - Automatic Control Systems | EN201 - Technical Training II | HM202 - Engineering Economics and Managements | HM403 - Environmental Science | ME301 - Quality Control and Metrology | ME305 - Machine Design II | ME307 - Theory of Machines | | |
| | A- | P | A- | A | A | A- | A | 3.85 | 3.06 |

| ID | | | | | | | | | GPA | CGPA |
|--------|-----------------------------------|------------------------------|---|----------------------------------|-------------------------------|---------------------------------------|---------------------------|----------------------------|------|------|
| 151234 | EE211 - Automatic Control Systems | EN101 - Technical Training I | HM202 - Engineering Economics and Managements | HM301 - Safety of Vital Activity | HM403 - Environmental Science | ME301 - Quality Control and Metrology | ME305 - Machine Design II | ME307 - Theory of Machines | | |
| | D+ | P | B | A | A- | A- | A | C+ | 3.07 | 2.65 |

| ID | | | | | | | | | GPA | CGPA |
|--------|-----------------------------------|------------------------------|---------------------------|---|----------------------------------|---------------------------------------|---------------------------|----------------------------|------|------|
| 151243 | EE211 - Automatic Control Systems | EN101 - Technical Training I | HM101 - Technical Writing | HM202 - Engineering Economics and Managements | HM301 - Safety of Vital Activity | ME301 - Quality Control and Metrology | ME305 - Machine Design II | ME307 - Theory of Machines | | |
| | C+ | P | C+ | A- | A | B+ | B+ | B+ | 3.14 | 2.37 |

| ID | | | | | | | | GPA | CGPA |
|--------|-----------------------------------|---|-------------------------------|--|---------------------------------------|---------------------------|----------------------------|------|------|
| 151273 | EE211 - Automatic Control Systems | HM202 - Engineering Economics and Managements | HM403 - Environmental Science | ME105 - Mechanical Engineering Drawing | ME301 - Quality Control and Metrology | ME305 - Machine Design II | ME307 - Theory of Machines | | |
| | D+ | B | B+ | A | B | C | C- | 2.48 | 2.03 |

| ID | | | | | | | | GPA | CGPA |
|--------|-----------------------------------|------------------------------|---|----------------------------------|-----------------------|---------------------------|----------------------------|------|------|
| 151264 | EE211 - Automatic Control Systems | EN101 - Technical Training I | HM202 - Engineering Economics and Managements | HM301 - Safety of Vital Activity | ME303 - Heat Transfer | ME305 - Machine Design II | ME307 - Theory of Machines | | |
| | C | P | B | A | D | B+ | B | 2.62 | 2.10 |

| ID | | | | | | | | | GPA | CGPA |
|--------|-----------------------------------|------------------------------|-------------------------------------|---|--|---------------------------------------|---------------------------|----------------------------|------|------|
| 151270 | EE211 - Automatic Control Systems | EN101 - Technical Training I | HM005 - Introduction to Engineering | HM202 - Engineering Economics and Managements | ME105 - Mechanical Engineering Drawing | ME301 - Quality Control and Metrology | ME305 - Machine Design II | ME307 - Theory of Machines | | |
| | C- | P | R C | C+ | B+ | C | B+ | B | 2.51 | 2.17 |

| ID | | | | | | | | GPA | CGPA |
|--------|-----------------------------------|-------------------------------|---|-------------------------------|---------------------------------------|---------------------------|----------------------------|------|------|
| 151214 | EE211 - Automatic Control Systems | EN201 - Technical Training II | HM202 - Engineering Economics and Managements | HM403 - Environmental Science | ME301 - Quality Control and Metrology | ME305 - Machine Design II | ME307 - Theory of Machines | | |
| | B- | P | A | A | A | A- | A | 3.70 | 3.60 |

| ID | | | | | | | | GPA | CGPA |
|--------|-----------------------------------|---|----------------------------------|-------------------------------|---------------------------------------|---------------------------|----------------------------|------|------|
| 151184 | EE211 - Automatic Control Systems | HM202 - Engineering Economics and Managements | HM301 - Safety of Vital Activity | HM403 - Environmental Science | ME301 - Quality Control and Metrology | ME305 - Machine Design II | ME307 - Theory of Machines | | |
| | C+ | A- | A | A- | B | B- | B+ | 3.15 | 2.36 |

| ID | | | | | | | | GPA | CGPA |
|--------|-----------------------------------|-------------------------------|---|-------------------------------|---------------------------------------|---------------------------|----------------------------|------|------|
| 151202 | EE211 - Automatic Control Systems | EN201 - Technical Training II | HM202 - Engineering Economics and Managements | HM403 - Environmental Science | ME301 - Quality Control and Metrology | ME305 - Machine Design II | ME307 - Theory of Machines | | |
| | A | P | A | A | A- | A | A | 3.94 | 3.64 |

| ID | | | | | | | GPA | CGPA |
|--------|-----------------------------------|---|-------------------------------|---------------------------------------|---------------------------|----------------------------|------|------|
| 151152 | EE211 - Automatic Control Systems | HM202 - Engineering Economics and Managements | HM403 - Environmental Science | ME301 - Quality Control and Metrology | ME305 - Machine Design II | ME307 - Theory of Machines | | |
| | B+ | B+ | B+ | B | A | C | 3.13 | 2.41 |

| ID | | | | | | | | GPA | CGPA |
|--------|-----------------------------------|----------------------------|------------------------------|-------------------------------|-------------------------|---------------------------------------|----------------------------|------|------|
| 151174 | EE211 - Automatic Control Systems | EE222 - Electric Machinery | EN101 - Technical Training I | HM403 - Environmental Science | ME201 - Stress Analysis | ME301 - Quality Control and Metrology | ME307 - Theory of Machines | | |
| | D+ | C+ | P | A | C+ | B+ | B- | 2.57 | 2.30 |

| ID | | | | | | | | | GPA | CGPA |
|--------|-----------------------------------|-------------------------------|---|----------------------------------|---------------------------------------|---------------------------------------|----------------------------|----------------------------|------|------|
| 151187 | EE211 - Automatic Control Systems | EN101 - Technical Training I | HM202 - Engineering Economics and Managements | HM301 - Safety of Vital Activity | HM403 - Environmental Science | ME301 - Quality Control and Metrology | ME305 - Machine Design II | ME307 - Theory of Machines | | |
| | A | P | A | A | A | A- | A | A- | 3.90 | 3.05 |
| ID | | | | | | | | | GPA | CGPA |
| 151232 | EE211 - Automatic Control Systems | EN201 - Technical Training II | HM202 - Engineering Economics and Managements | HM403 - Environmental Science | ME301 - Quality Control and Metrology | ME305 - Machine Design II | ME307 - Theory of Machines | | | |
| | B+ | P | B | A | A- | A- | A- | | 3.58 | 3.09 |
| ID | | | | | | | | | GPA | CGPA |
| 151233 | EE211 - Automatic Control Systems | EN201 - Technical Training II | HM202 - Engineering Economics and Managements | HM403 - Environmental Science | ME301 - Quality Control and Metrology | ME305 - Machine Design II | ME307 - Theory of Machines | | | |
| | B | P | A | A | A- | A | A | | 3.76 | 3.49 |
| ID | | | | | | | | | GPA | CGPA |
| 151299 | EE211 - Automatic Control Systems | EN101 - Technical Training I | HM202 - Engineering Economics and Managements | HM403 - Environmental Science | ME301 - Quality Control and Metrology | ME305 - Machine Design II | ME307 - Theory of Machines | | | |
| | B+ | P | B- | A | A- | B+ | A- | | 3.46 | 2.95 |

| ID | | | | | | | | | GPA | CGPA |
|--------|-----------------------------------|-------------------------------|---|---|--|---------------------------------------|---------------------------|----------------------------|------|------|
| 151304 | EE211 - Automatic Control Systems | EN101 - Technical Training I | HM202 - Engineering Economics and Managements | HM301 - Safety of Vital Activity | HM403 - Environmental Science | ME301 - Quality Control and Metrology | ME305 - Machine Design II | ME307 - Theory of Machines | | |
| | C | P | B+ | A | A- | A | A | B | 3.39 | 2.84 |
| ID | | | | | | | | | GPA | CGPA |
| 151312 | EE211 - Automatic Control Systems | EN201 - Technical Training II | HM202 - Engineering Economics and Managements | HM403 - Environmental Science | ME105 - Mechanical Engineering Drawing | ME301 - Quality Control and Metrology | ME305 - Machine Design II | ME307 - Theory of Machines | | |
| | C+ | P | B- | B+ | B- | C+ | B | C | 2.57 | 2.68 |
| ID | | | | | | | | | GPA | CGPA |
| 151283 | EE211 - Automatic Control Systems | EN101 - Technical Training I | HM202 - Engineering Economics and Managements | HM403 - Environmental Science | ME102 - Fluid Mechanics | ME301 - Quality Control and Metrology | ME305 - Machine Design II | ME307 - Theory of Machines | | |
| | C- | P | B | A | R B- | B | A- | B- | 2.92 | 2.48 |
| ID | | | | | | | | | GPA | CGPA |
| 151285 | EE211 - Automatic Control Systems | EN101 - Technical Training I | HM101 - Technical Writing | HM202 - Engineering Economics and Managements | ME105 - Mechanical Engineering Drawing | ME301 - Quality Control and Metrology | ME305 - Machine Design II | ME307 - Theory of Machines | | |
| | C | P | C+ | B | B | B- | B+ | C+ | 2.64 | 2.08 |

| ID | | | | | | | | | GPA | CGPA |
|--------|-----------------------------------|------------------------------|---|----------------------------------|-------------------------------|---------------------------------------|---------------------------|----------------------------|------|------|
| 151290 | EE211 - Automatic Control Systems | EN101 - Technical Training I | HM202 - Engineering Economics and Managements | HM301 - Safety of Vital Activity | HM403 - Environmental Science | ME301 - Quality Control and Metrology | ME305 - Machine Design II | ME307 - Theory of Machines | | |
| | C- | P | B- | A | A- | A- | A- | B- | 3.12 | 2.83 |

| ID | | | | | | | | | | GPA | CGPA |
|--------|-----------------------------------|------------------------------|-------------------------------|---|-------------------------------|-------------------------|---------------------------------------|---------------------------|----------------------------|------|------|
| 151294 | EE211 - Automatic Control Systems | EN101 - Technical Training I | EN201 - Technical Training II | HM202 - Engineering Economics and Managements | HM403 - Environmental Science | ME102 - Fluid Mechanics | ME301 - Quality Control and Metrology | ME305 - Machine Design II | ME307 - Theory of Machines | | |
| | A- | FA | FA | A | A- | R A- | B | A | A | 3.72 | 3.42 |

| ID | | | | | | | | GPA | CGPA |
|--------|-----------------------------------|------------------------------|---|-------------------------------|---------------------------------------|---------------------------|----------------------------|------|------|
| 151305 | EE211 - Automatic Control Systems | EN101 - Technical Training I | HM202 - Engineering Economics and Managements | HM403 - Environmental Science | ME301 - Quality Control and Metrology | ME305 - Machine Design II | ME307 - Theory of Machines | | |
| | A- | P | A- | A | A | A | B+ | 3.78 | 3.17 |

| ID | | | | | | | | | GPA | CGPA |
|--------|-----------------------------------|------------------------------|---|----------------------------------|-------------------------------|---------------------------------------|---------------------------|----------------------------|------|------|
| 151315 | EE211 - Automatic Control Systems | EN101 - Technical Training I | HM202 - Engineering Economics and Managements | HM301 - Safety of Vital Activity | HM403 - Environmental Science | ME301 - Quality Control and Metrology | ME305 - Machine Design II | ME307 - Theory of Machines | | |
| | B- | P | B | A | A- | B+ | C+ | A- | 3.19 | 2.20 |

| ID | | | | | | | | GPA | CGPA |
|--------|-----------------------------------|------------------------------|---|-------------------------------|---------------------------------------|---------------------------|----------------------------|------|------|
| 151386 | EE211 - Automatic Control Systems | EN101 - Technical Training I | HM202 - Engineering Economics and Managements | HM403 - Environmental Science | ME301 - Quality Control and Metrology | ME305 - Machine Design II | ME307 - Theory of Machines | | |
| | A | P | A | A | A- | B+ | A | 3.81 | 3.72 |

| ID | | | | | | | | GPA | CGPA |
|--------|-----------------------------------|-------------------------------|---|-------------------------------|--|---------------------------------------|---------------------------|----------------------------|-------------|
| 151367 | EE211 - Automatic Control Systems | EN201 - Technical Training II | HM202 - Engineering Economics and Managements | HM403 - Environmental Science | ME105 - Mechanical Engineering Drawing | ME301 - Quality Control and Metrology | ME305 - Machine Design II | ME307 - Theory of Machines | |
| | B+ | FA | B+ | A | C | B+ | A | A- | 3.42 2.85 |

| ID | | | | | | | | GPA | CGPA |
|--------|-----------------------------------|-------------------------------|---|-------------------------------|--|---------------------------------------|---------------------------|----------------------------|-------------|
| 151429 | EE211 - Automatic Control Systems | EN201 - Technical Training II | HM202 - Engineering Economics and Managements | HM403 - Environmental Science | ME105 - Mechanical Engineering Drawing | ME301 - Quality Control and Metrology | ME305 - Machine Design II | ME307 - Theory of Machines | |
| | A- | P | A- | A | A- | A | A | B+ | 3.77 3.50 |

| ID | | | | | | | | GPA | CGPA |
|--------|-----------------------------------|-------------------------------|---|-------------------------------|---------------------------------------|---------------------------|----------------------------|------|------|
| 151409 | EE211 - Automatic Control Systems | EN201 - Technical Training II | HM202 - Engineering Economics and Managements | HM403 - Environmental Science | ME301 - Quality Control and Metrology | ME305 - Machine Design II | ME307 - Theory of Machines | | |
| | B+ | P | B | A | B | B | B | 3.18 | 2.96 |

| ID | | | | | | | | | GPA | CGPA |
|--------|-----------------------------------|-------------------------------|---|----------------------------------|---------------------------------------|---------------------------------------|----------------------------|----------------------------|------|------|
| 151447 | EE211 - Automatic Control Systems | EN101 - Technical Training I | HM202 - Engineering Economics and Managements | HM301 - Safety of Vital Activity | HM403 - Environmental Science | ME301 - Quality Control and Metrology | ME305 - Machine Design II | ME307 - Theory of Machines | | |
| | F | P | B+ | A | A- | B | A | C | 2.72 | 2.33 |
| ID | | | | | | | | | GPA | CGPA |
| 151403 | EE211 - Automatic Control Systems | EN201 - Technical Training II | HM202 - Engineering Economics and Managements | HM301 - Safety of Vital Activity | HM403 - Environmental Science | ME301 - Quality Control and Metrology | ME305 - Machine Design II | ME307 - Theory of Machines | | |
| | B+ | P | A- | A | A- | A | B+ | A- | 3.65 | 3.29 |
| ID | | | | | | | | | GPA | CGPA |
| 151393 | EE211 - Automatic Control Systems | EN101 - Technical Training I | HM202 - Engineering Economics and Managements | HM301 - Safety of Vital Activity | ME301 - Quality Control and Metrology | ME305 - Machine Design II | ME307 - Theory of Machines | | | |
| | C | P | B+ | A | B+ | B+ | A- | | 3.22 | 2.87 |
| ID | | | | | | | | | GPA | CGPA |
| 151390 | EE211 - Automatic Control Systems | EN101 - Technical Training I | HM202 - Engineering Economics and Managements | HM403 - Environmental Science | ME102 - Fluid Mechanics | ME301 - Quality Control and Metrology | ME305 - Machine Design II | ME307 - Theory of Machines | | |
| | C | P | C+ | A- | R B- | A- | A- | B+ | 3.06 | 2.51 |

| ID | | | | | | | GPA | CGPA |
|--------|-----------------------------------|---|-------------------------------|---------------------------------------|---------------------------|----------------------------|------|------|
| 161638 | EE211 - Automatic Control Systems | HM202 - Engineering Economics and Managements | HM403 - Environmental Science | ME301 - Quality Control and Metrology | ME305 - Machine Design II | ME307 - Theory of Machines | | |
| | A | A | A | A- | A | A | 3.94 | 3.78 |

| ID | | | | | | | | | GPA | CGPA |
|--------|-----------------------------------|----------------------------|------------------------------|----------------------------|--|---------------------------------------|---------------------------|----------------------------|------|------|
| 161639 | EE211 - Automatic Control Systems | EE222 - Electric Machinery | EN101 - Technical Training I | HM001 - Russian Language 1 | ME105 - Mechanical Engineering Drawing | ME301 - Quality Control and Metrology | ME305 - Machine Design II | ME307 - Theory of Machines | | |
| | C | B | P | C- | A- | B+ | A- | C | 2.84 | 2.16 |

| ID | | | | | | | | | GPA | CGPA |
|--------|-----------------------------------|---|-------------------------------|--|---------------------------------------|---------------------------|----------------------------|--|------|------|
| 161610 | EE211 - Automatic Control Systems | HM202 - Engineering Economics and Managements | HM403 - Environmental Science | ME105 - Mechanical Engineering Drawing | ME301 - Quality Control and Metrology | ME305 - Machine Design II | ME307 - Theory of Machines | | | |
| | B- | B+ | A | F | B | C | B+ | | 2.64 | 2.17 |

| ID | | | | | | | | | | GPA | CGPA |
|--------|-----------------------------------|----------------------------|--|------------------------------|-------------------------------|---|--|---------------------------------------|---------------------------|------|------|
| 161618 | EE211 - Automatic Control Systems | EE222 - Electric Machinery | EE415 - Programmable Logic Control (PLC) | EN101 - Technical Training I | EN201 - Technical Training II | HM202 - Engineering Economics and Managements | ME105 - Mechanical Engineering Drawing | ME301 - Quality Control and Metrology | ME305 - Machine Design II | | |
| | B | B | B- | P | P | B | A | A- | B+ | 3.22 | 2.89 |

| ID | | | | GPA | CGPA |
|--------|----------------------------|-----------------------------|---------------------------|------|------|
| 161626 | EE222 - Electric Machinery | HM102 - Scientific Thinking | ME305 - Machine Design II | | |
| | FA | B | C+ | 1.61 | 2.74 |

| ID | | | | | | | | | GPA | CGPA |
|--------|--------------------------|------------------------------|-------------------------------|--------------------------------|---------------------------------------|---------------------------|-------------------------------|---------------------------------|------|------|
| 121136 | EE314 - Embedded Systems | EN101 - Technical Training I | EN201 - Technical Training II | EN301 - Technical Training III | ME301 - Quality Control and Metrology | ME305 - Machine Design II | ME401 - Computer Aided Design | ME405 - Modeling and Simulation | | |
| | R A- | P | P | P | R B | R A- | R B | R B | 3.28 | 1.99 |

| ID | | | | | | | | | | GPA | CGPA |
|--------|--|------------------------------|-------------------------------|--------------------------------|---|-------------------------------|---------------------------------------|------------------|-------------------------------|------|------|
| 151627 | EE415 - Programmable Logic Control (PLC) | EN101 - Technical Training I | EN201 - Technical Training II | EN301 - Technical Training III | ME302 - Computer Controlled Experimentation | ME401 - Computer Aided Design | ME403 - Design of Mechatronic Systems | ME404 - Robotics | ME499I - Graduation Project I | | |
| | A- | P | P | P | C+ | A- | B | A- | A | 3.46 | 2.75 |

| ID | | | | | | | | | | GPA | CGPA |
|--------|--|------------------------------|-------------------------------|--------------------------------|---|-------------------------------|---------------------------------------|------------------|-------------------------------|------|------|
| 151635 | EE415 - Programmable Logic Control (PLC) | EN101 - Technical Training I | EN201 - Technical Training II | EN301 - Technical Training III | ME302 - Computer Controlled Experimentation | ME401 - Computer Aided Design | ME403 - Design of Mechatronic Systems | ME404 - Robotics | ME499I - Graduation Project I | | |
| | A- | P | P | FA | A- | A- | A- | B | A | 3.63 | 2.96 |

| ID | | | | | | | | | GPA | CGPA |
|--------|--|------------------------------|-------------------------------|---|-------------------------------|---------------------------------------|------------------|-------------------------------|------|------|
| 141068 | EE415 - Programmable Logic Control (PLC) | EN101 - Technical Training I | EN201 - Technical Training II | ME302 - Computer Controlled Experimentation | ME401 - Computer Aided Design | ME403 - Design of Mechatronic Systems | ME404 - Robotics | ME499I - Graduation Project I | | |
| | B+ | P | P | A- | A | A- | A | A | 3.79 | 3.42 |

| ID | | | | | | | | | | GPA | CGPA |
|--------|--|------------------------------|-------------------------------|--------------------------------|---|-------------------------------|---------------------------------------|------------------|-------------------------------|------|------|
| 141075 | EE415 - Programmable Logic Control (PLC) | EN101 - Technical Training I | EN201 - Technical Training II | EN301 - Technical Training III | ME302 - Computer Controlled Experimentation | ME401 - Computer Aided Design | ME403 - Design of Mechatronic Systems | ME404 - Robotics | ME499I - Graduation Project I | | |
| | A- | P | P | P | C+ | B- | B | A- | A | 3.29 | 2.58 |

| ID | | | | | | | | GPA | CGPA |
|--------|--|---|---|-------------------------------|---------------------------------------|------------------|-------------------------------|------|------|
| 141091 | EE415 - Programmable Logic Control (PLC) | HM202 - Engineering Economics and Managements | ME302 - Computer Controlled Experimentation | ME401 - Computer Aided Design | ME403 - Design of Mechatronic Systems | ME404 - Robotics | ME499I - Graduation Project I | | |
| | C- | R C | C- | C | B- | B- | A | 2.46 | 2.13 |

| ID | | | | | | | | | | GPA | CGPA |
|--------|--|-------------------------------|--------------------------------|---|---|-----------------------|-------------------------------|------------------|-------------------------------|------|------|
| 141097 | EE415 - Programmable Logic Control (PLC) | EN201 - Technical Training II | EN301 - Technical Training III | HM202 - Engineering Economics and Managements | ME302 - Computer Controlled Experimentation | ME303 - Heat Transfer | ME401 - Computer Aided Design | ME404 - Robotics | ME499I - Graduation Project I | | |
| | C- | FA | FA | R C | C | C | F | B | A | 2.11 | 2.10 |



Semester Result

Semester: Fall,Academic Year: 2018/2019
Major of Mechatronics & Robotics

Egyptian Russian University

الجامعة المصرية الروسية

Faculty of Engineering

| ID | | | | | | | | | | | GPA | CGPA |
|--------|--|------------------------------|-------------------------------|--------------------------------|---------------------------|---|-------------------------------|---------------------------------------|------------------|-------------------------------|------|------|
| 141088 | EE415 - Programmable Logic Control (PLC) | EN101 - Technical Training I | EN201 - Technical Training II | EN301 - Technical Training III | ME203 - Pollution Control | ME302 - Computer Controlled Experimentation | ME401 - Computer Aided Design | ME403 - Design of Mechatronic Systems | ME404 - Robotics | ME499I - Graduation Project I | | |
| | B- | FA | FA | FA | R C | C+ | A- | A | B+ | A | 3.25 | 2.96 |

| ID | | | | | | | | | | GPA | CGPA |
|--------|--|-------------------------------|--------------------------------|---|---|-------------------------------|---------------------------------------|------------------|-------------------------------|------|------|
| 141101 | EE415 - Programmable Logic Control (PLC) | EN101 - Technical Training I | EN201 - Technical Training II | HM202 - Engineering Economics and Managements | ME302 - Computer Controlled Experimentation | ME401 - Computer Aided Design | ME403 - Design of Mechatronic Systems | ME404 - Robotics | ME499I - Graduation Project I | | |
| | B+ | P | P | R C | C+ | B+ | B | A- | A | 3.18 | 2.38 |
| ID | | | | | | | | | | GPA | CGPA |
| 141105 | EE415 - Programmable Logic Control (PLC) | EN201 - Technical Training II | EN301 - Technical Training III | HM005 - Introduction to Engineering | ME302 - Computer Controlled Experimentation | ME401 - Computer Aided Design | ME403 - Design of Mechatronic Systems | ME404 - Robotics | ME499I - Graduation Project I | | |
| | B | P | FA | R B- | A- | A- | A- | A- | A | 3.53 | 3.04 |
| ID | | | | | | | | | | GPA | CGPA |
| 141110 | EE415 - Programmable Logic Control (PLC) | EN201 - Technical Training II | EN301 - Technical Training III | HM403 - Environmental Science | ME302 - Computer Controlled Experimentation | ME401 - Computer Aided Design | ME403 - Design of Mechatronic Systems | ME404 - Robotics | ME499I - Graduation Project I | | |
| | C | P | P | B+ | B- | A | A- | B | A | 3.27 | 2.78 |
| ID | | | | | | | | | | GPA | CGPA |
| 141120 | EE415 - Programmable Logic Control (PLC) | EN101 - Technical Training I | EN201 - Technical Training II | EN301 - Technical Training III | ME302 - Computer Controlled Experimentation | ME401 - Computer Aided Design | ME403 - Design of Mechatronic Systems | ME404 - Robotics | ME499I - Graduation Project I | | |
| | B- | FA | FA | FA | D | B | B- | D | A | 2.48 | 2.33 |

| ID | | | | | | | | | GPA | CGPA |
|--------|--|--------------------------------|---|---|---------------------------------------|---------------------------------------|-------------------------------|-------------------------------|------|------|
| 141127 | EE415 - Programmable Logic Control (PLC) | EN101 - Technical Training I | EN201 - Technical Training II | ME302 - Computer Controlled Experimentation | ME401 - Computer Aided Design | ME403 - Design of Mechatronic Systems | ME404 - Robotics | ME499I - Graduation Project I | | |
| | A- | P | P | C+ | B+ | B+ | B- | A | 3.27 | 2.30 |
| ID | | | | | | | | | GPA | CGPA |
| 141129 | EE415 - Programmable Logic Control (PLC) | EN201 - Technical Training II | EN301 - Technical Training III | ME302 - Computer Controlled Experimentation | ME401 - Computer Aided Design | ME403 - Design of Mechatronic Systems | ME404 - Robotics | ME499I - Graduation Project I | | |
| | B- | P | P | C | A | B- | B | A | 3.13 | 2.87 |
| ID | | | | | | | | | GPA | CGPA |
| 141130 | EE415 - Programmable Logic Control (PLC) | EN201 - Technical Training II | EN301 - Technical Training III | ME302 - Computer Controlled Experimentation | ME401 - Computer Aided Design | ME403 - Design of Mechatronic Systems | ME404 - Robotics | ME499I - Graduation Project I | | |
| | A | P | P | B | A | B | B- | A | 3.48 | 2.48 |
| ID | | | | | | | | | GPA | CGPA |
| 141140 | EE415 - Programmable Logic Control (PLC) | EN301 - Technical Training III | ME302 - Computer Controlled Experimentation | ME401 - Computer Aided Design | ME403 - Design of Mechatronic Systems | ME404 - Robotics | ME499I - Graduation Project I | | | |
| | A | P | B | B+ | B+ | B | A | 3.46 | 3.64 | |

| ID | | | | | | | | | GPA | CGPA |
|--------|--|--------------------------------|---|---|---------------------------------------|---------------------------------------|-------------------------------|-------------------------------|------|------|
| 141154 | EE415 - Programmable Logic Control (PLC) | EN301 - Technical Training III | ME302 - Computer Controlled Experimentation | ME401 - Computer Aided Design | ME403 - Design of Mechatronic Systems | ME404 - Robotics | ME499I - Graduation Project I | | | |
| | B | P | B+ | A | A | A- | A | 3.69 | 3.67 | |
| ID | | | | | | | | | GPA | CGPA |
| 141151 | EE415 - Programmable Logic Control (PLC) | EN201 - Technical Training II | EN301 - Technical Training III | ME302 - Computer Controlled Experimentation | ME401 - Computer Aided Design | ME403 - Design of Mechatronic Systems | ME404 - Robotics | ME499I - Graduation Project I | | |
| | C- | P | P | C | C+ | B+ | C | A | 2.58 | 3.09 |
| ID | | | | | | | | | GPA | CGPA |
| 141142 | EE415 - Programmable Logic Control (PLC) | EN101 - Technical Training I | EN201 - Technical Training II | ME302 - Computer Controlled Experimentation | ME401 - Computer Aided Design | ME403 - Design of Mechatronic Systems | ME404 - Robotics | ME499I - Graduation Project I | | |
| | C+ | P | P | C | C+ | B | A- | A | 2.94 | 2.36 |
| ID | | | | | | | | | GPA | CGPA |
| 141149 | EE415 - Programmable Logic Control (PLC) | EN201 - Technical Training II | EN301 - Technical Training III | ME302 - Computer Controlled Experimentation | ME401 - Computer Aided Design | ME403 - Design of Mechatronic Systems | ME404 - Robotics | ME499I - Graduation Project I | | |
| | C | P | P | B | B- | A- | A | A | 3.25 | 2.69 |

| ID | | | | | | | | | | GPA | CGPA |
|--------|--|------------------------------|-------------------------------|--------------------------------|---|-------------------------------|---------------------------------------|------------------|-------------------------------|------|------|
| 141175 | EE415 - Programmable Logic Control (PLC) | EN101 - Technical Training I | EN201 - Technical Training II | EN301 - Technical Training III | ME302 - Computer Controlled Experimentation | ME401 - Computer Aided Design | ME403 - Design of Mechatronic Systems | ME404 - Robotics | ME499I - Graduation Project I | | |
| | C | P | P | P | C- | C+ | B | A- | A | 2.85 | 2.40 |

| ID | | | | | | | | | GPA | CGPA |
|--------|--|------------------------------|-------------------------------|--------------------------------|---|---------------------------|---------------------------------|-------------------------------|------|------|
| 141190 | EE415 - Programmable Logic Control (PLC) | EN101 - Technical Training I | EN201 - Technical Training II | EN301 - Technical Training III | ME302 - Computer Controlled Experimentation | ME305 - Machine Design II | ME405 - Modeling and Simulation | ME499I - Graduation Project I | | |
| | C- | FA | FA | FA | C | A- | B+ | A | 3.01 | 2.39 |

| ID | | | | | | | | | GPA | CGPA | |
|--------|--|------------------------------|-------------------------------|--------------------------------|---|-------------------------------|---------------------------------------|------------------|-------------------------------|------|------|
| 141192 | EE415 - Programmable Logic Control (PLC) | EN101 - Technical Training I | EN201 - Technical Training II | EN301 - Technical Training III | ME302 - Computer Controlled Experimentation | ME401 - Computer Aided Design | ME403 - Design of Mechatronic Systems | ME404 - Robotics | ME499I - Graduation Project I | | |
| | B- | P | P | P | A- | A | A | A- | A | 3.68 | 2.76 |

| ID | | | | | | | | GPA | CGPA |
|--------|--|--------------------------------|---|-------------------------------|---------------------------------------|------------------|-------------------------------|------|------|
| 141172 | EE415 - Programmable Logic Control (PLC) | EN301 - Technical Training III | ME302 - Computer Controlled Experimentation | ME401 - Computer Aided Design | ME403 - Design of Mechatronic Systems | ME404 - Robotics | ME499I - Graduation Project I | | |
| | B+ | FA | C+ | A- | A- | B | A | 3.39 | 2.85 |

| ID | | | | | | | GPA | CGPA |
|--------|--|-------------------------------|-------------------------------|---------------------------------------|------------------|-------------------------------|------|------|
| 141194 | EE415 - Programmable Logic Control (PLC) | EN201 - Technical Training II | ME401 - Computer Aided Design | ME403 - Design of Mechatronic Systems | ME404 - Robotics | ME499I - Graduation Project I | | |
| | A | P | A | A | A | A | 4.00 | 3.97 |

| ID | | | | | | | GPA | CGPA |
|--------|--|-------------------------------|---|-------------------------------|---------------------------------------|------------------|-------------------------------|-------------|
| 141209 | EE415 - Programmable Logic Control (PLC) | EN201 - Technical Training II | ME302 - Computer Controlled Experimentation | ME401 - Computer Aided Design | ME403 - Design of Mechatronic Systems | ME404 - Robotics | ME499I - Graduation Project I | |
| | B+ | P | B | A | A- | A | A | 3.71 3.65 |

| ID | | | | | | | | | GPA | CGPA |
|--------|--|------------------------------|-------------------------------|--------------------------------|---|-------------------------------|---------------------------------------|------------------|-------------------------------|-------------|
| 141219 | EE415 - Programmable Logic Control (PLC) | EN101 - Technical Training I | EN201 - Technical Training II | EN301 - Technical Training III | ME302 - Computer Controlled Experimentation | ME401 - Computer Aided Design | ME403 - Design of Mechatronic Systems | ME404 - Robotics | ME499I - Graduation Project I | |
| | B | FA | FA | FA | C | B+ | B | C+ | A | 2.99 3.03 |

| ID | | | | | | | GPA | CGPA |
|--------|--|---|-------------------------------|---------------------------------------|------------------|-------------------------------|------|------|
| 141220 | EE415 - Programmable Logic Control (PLC) | ME302 - Computer Controlled Experimentation | ME401 - Computer Aided Design | ME403 - Design of Mechatronic Systems | ME404 - Robotics | ME499I - Graduation Project I | | |
| | B+ | C | B+ | B | B- | A | 3.11 | 2.61 |

| ID | | | | | | | | | GPA | CGPA |
|--------|--|------------------------------|-------------------------------|---|-------------------------------|---------------------------------------|------------------|-------------------------------|------|------|
| 141206 | EE415 - Programmable Logic Control (PLC) | EN101 - Technical Training I | EN201 - Technical Training II | ME302 - Computer Controlled Experimentation | ME401 - Computer Aided Design | ME403 - Design of Mechatronic Systems | ME404 - Robotics | ME499I - Graduation Project I | | |
| | A | P | FA | B+ | A | A- | A | A | 3.86 | 3.60 |

| ID | | | | | | | | | | GPA | CGPA |
|--------|--|------------------------------|-------------------------------|--------------------------------|---|-------------------------------|---------------------------------------|------------------|-------------------------------|------|------|
| 141210 | EE415 - Programmable Logic Control (PLC) | EN101 - Technical Training I | EN201 - Technical Training II | EN301 - Technical Training III | ME302 - Computer Controlled Experimentation | ME401 - Computer Aided Design | ME403 - Design of Mechatronic Systems | ME404 - Robotics | ME499I - Graduation Project I | | |
| | C | FA | FA | FA | C- | C+ | B+ | C+ | A | 2.65 | 2.30 |

| ID | | | | | | GPA | CGPA |
|--------|--|-------------------------------|---------------------------------------|------------------|-------------------------------|------|------|
| 141058 | EE415 - Programmable Logic Control (PLC) | ME401 - Computer Aided Design | ME403 - Design of Mechatronic Systems | ME404 - Robotics | ME499I - Graduation Project I | | |
| | B+ | B+ | B+ | C+ | A | 3.24 | 3.11 |

| ID | | | | | | | | | GPA | CGPA |
|--------|--|-------------------------------|--------------------------------|---|-------------------------------|---------------------------------------|------------------|-------------------------------|------|------|
| 141056 | EE415 - Programmable Logic Control (PLC) | EN201 - Technical Training II | EN301 - Technical Training III | ME302 - Computer Controlled Experimentation | ME401 - Computer Aided Design | ME403 - Design of Mechatronic Systems | ME404 - Robotics | ME499I - Graduation Project I | | |
| | B | FA | FA | B- | A | A- | B | A | 3.44 | 2.79 |

| ID | | | | | | | | GPA | CGPA |
|--------|--|-------------------------------|---|---|---------------------------------------|---------------------------------------|-------------------------------|-------------------------------|-------------|
| 141033 | EE415 - Programmable Logic Control (PLC) | EN201 - Technical Training II | ME302 - Computer Controlled Experimentation | ME401 - Computer Aided Design | ME403 - Design of Mechatronic Systems | ME404 - Robotics | ME499I - Graduation Project I | | |
| | A | P | B | A | A | A | A | 3.88 | 2.98 |
| ID | | | | | | | | GPA | CGPA |
| 141050 | EE415 - Programmable Logic Control (PLC) | EN201 - Technical Training II | EN301 - Technical Training III | ME302 - Computer Controlled Experimentation | ME401 - Computer Aided Design | ME403 - Design of Mechatronic Systems | ME404 - Robotics | ME499I - Graduation Project I | |
| | B+ | P | P | A- | A- | A | A | A | 3.79 2.72 |
| ID | | | | | | | | GPA | CGPA |
| 141020 | EE415 - Programmable Logic Control (PLC) | EN101 - Technical Training I | EN201 - Technical Training II | ME401 - Computer Aided Design | ME403 - Design of Mechatronic Systems | ME404 - Robotics | ME499I - Graduation Project I | | |
| | A | FA | FA | A- | A | B+ | A | 3.80 | 3.82 |
| ID | | | | | | | | GPA | CGPA |
| 141024 | EE415 - Programmable Logic Control (PLC) | EN201 - Technical Training II | EN301 - Technical Training III | ME302 - Computer Controlled Experimentation | ME401 - Computer Aided Design | ME403 - Design of Mechatronic Systems | ME404 - Robotics | ME499I - Graduation Project I | |
| | A | P | P | B+ | A | A- | A- | A | 3.81 3.08 |

| ID | | | | | | | | | GPA | CGPA |
|--------|--|------------------------------|-------------------------------|---|-------------------------------|---------------------------------------|------------------|-------------------------------|------|------|
| 141029 | EE415 - Programmable Logic Control (PLC) | EN101 - Technical Training I | EN201 - Technical Training II | ME302 - Computer Controlled Experimentation | ME401 - Computer Aided Design | ME403 - Design of Mechatronic Systems | ME404 - Robotics | ME499I - Graduation Project I | | |
| | C+ | P | P | B- | A- | B- | B+ | A | 3.14 | 3.23 |

| ID | | | | | | | | | | GPA | CGPA |
|--------|--|-------------------------------|--------------------------------|-------------------------------|---------------------------|---|-------------------------------|---------------------------------------|-------------------------------|------|------|
| 141041 | EE415 - Programmable Logic Control (PLC) | EN201 - Technical Training II | EN301 - Technical Training III | HM403 - Environmental Science | ME203 - Pollution Control | ME302 - Computer Controlled Experimentation | ME401 - Computer Aided Design | ME403 - Design of Mechatronic Systems | ME499I - Graduation Project I | | |
| | A | P | P | A | R C | B- | A- | B+ | A | 3.47 | 2.83 |

| ID | | | | | | | GPA | CGPA |
|--------|--|---|-------------------------------|---------------------------------------|------------------|-------------------------------|------|------|
| 141001 | EE415 - Programmable Logic Control (PLC) | ME302 - Computer Controlled Experimentation | ME401 - Computer Aided Design | ME403 - Design of Mechatronic Systems | ME404 - Robotics | ME499I - Graduation Project I | | |
| | B | A- | A- | A- | A- | A | 3.63 | 2.81 |

| ID | | | | | | | | | GPA | CGPA |
|--------|--|-------------------------------|--------------------------------|---|-------------------------------|---------------------------------------|------------------|-------------------------------|------|------|
| 141005 | EE415 - Programmable Logic Control (PLC) | EN201 - Technical Training II | EN301 - Technical Training III | ME302 - Computer Controlled Experimentation | ME401 - Computer Aided Design | ME403 - Design of Mechatronic Systems | ME404 - Robotics | ME499I - Graduation Project I | | |
| | A- | P | P | A- | B+ | A- | A | A | 3.74 | 3.44 |

| ID | | | | | | | | | | GPA | CGPA |
|--------|--|------------------------------|-------------------------------|--------------------------------|---|-------------------------------|---------------------------------------|------------------|-------------------------------|------|------|
| 141014 | EE415 - Programmable Logic Control (PLC) | EN101 - Technical Training I | EN201 - Technical Training II | EN301 - Technical Training III | ME302 - Computer Controlled Experimentation | ME401 - Computer Aided Design | ME403 - Design of Mechatronic Systems | ME404 - Robotics | ME499I - Graduation Project I | | |
| | A | P | P | P | A | A | A | A- | A | 3.95 | 3.66 |

| ID | | | | | | | | GPA | CGPA |
|--------|--|-------------------------------|---|-------------------------------|---------------------------------------|------------------|-------------------------------|------|------|
| 141003 | EE415 - Programmable Logic Control (PLC) | EN201 - Technical Training II | ME302 - Computer Controlled Experimentation | ME401 - Computer Aided Design | ME403 - Design of Mechatronic Systems | ME404 - Robotics | ME499I - Graduation Project I | | |
| | C+ | P | B | A | B+ | A- | A | 3.41 | 3.11 |

| ID | | | | | | | GPA | CGPA |
|--------|--|---|-------------------------------|---------------------------------------|------------------|-------------------------------|------|------|
| 141016 | EE415 - Programmable Logic Control (PLC) | ME302 - Computer Controlled Experimentation | ME401 - Computer Aided Design | ME403 - Design of Mechatronic Systems | ME404 - Robotics | ME499I - Graduation Project I | | |
| | A | A- | A | A | A- | A | 3.91 | 3.44 |

| ID | | | | | | | | GPA | CGPA |
|--------|--|------------------------------|---|-------------------------------|---------------------------------------|------------------|-------------------------------|------|------|
| 141510 | EE415 - Programmable Logic Control (PLC) | EN101 - Technical Training I | ME302 - Computer Controlled Experimentation | ME401 - Computer Aided Design | ME403 - Design of Mechatronic Systems | ME404 - Robotics | ME499I - Graduation Project I | | |
| | A | FA | A- | A- | A | A- | A | 3.86 | 3.81 |

| ID | | | | | | | | | GPA | CGPA |
|--------|--|-------------------------------|--------------------------------|---|---|---------------------------------------|---------------------------------------|-------------------------------|-------------------------------|------|
| 141516 | EE415 - Programmable Logic Control (PLC) | EN101 - Technical Training I | EN201 - Technical Training II | ME302 - Computer Controlled Experimentation | ME401 - Computer Aided Design | ME403 - Design of Mechatronic Systems | ME404 - Robotics | ME499I - Graduation Project I | | |
| | A | P | FA | B+ | A | A- | B+ | A | 3.74 | 3.70 |
| ID | | | | | | | | | GPA | CGPA |
| 141518 | EE415 - Programmable Logic Control (PLC) | EN101 - Technical Training I | EN201 - Technical Training II | EN301 - Technical Training III | ME302 - Computer Controlled Experimentation | ME401 - Computer Aided Design | ME403 - Design of Mechatronic Systems | ME404 - Robotics | ME499I - Graduation Project I | |
| | B+ | P | P | P | B | A | A- | C+ | A | 3.41 |
| ID | | | | | | | | | GPA | CGPA |
| 141301 | EE415 - Programmable Logic Control (PLC) | EN201 - Technical Training II | EN301 - Technical Training III | ME302 - Computer Controlled Experimentation | ME401 - Computer Aided Design | ME403 - Design of Mechatronic Systems | ME404 - Robotics | ME499I - Graduation Project I | | |
| | B | P | P | B+ | A- | A | A | A | 3.69 | 3.11 |
| ID | | | | | | | | | GPA | CGPA |
| 141304 | EE415 - Programmable Logic Control (PLC) | EN101 - Technical Training I | EN201 - Technical Training II | EN301 - Technical Training III | ME302 - Computer Controlled Experimentation | ME401 - Computer Aided Design | ME403 - Design of Mechatronic Systems | ME404 - Robotics | ME499I - Graduation Project I | |
| | B | P | P | P | B+ | A- | B+ | B+ | A | 3.44 |

| ID | | | | | | | | | | GPA | CGPA |
|--------|--|------------------------------|-------------------------------|--------------------------------|---|-------------------------------|---------------------------------------|------------------|-------------------------------|------|------|
| 141316 | EE415 - Programmable Logic Control (PLC) | EN101 - Technical Training I | EN201 - Technical Training II | EN301 - Technical Training III | ME302 - Computer Controlled Experimentation | ME401 - Computer Aided Design | ME403 - Design of Mechatronic Systems | ME404 - Robotics | ME499I - Graduation Project I | | |
| | B- | P | P | P | B- | A- | B- | C+ | A | 3.04 | 2.63 |

| ID | | | | | | | | | | GPA | CGPA |
|--------|--|------------------------------|-------------------------------|--------------------------------|---|-------------------------------|---------------------------------------|------------------|-------------------------------|------|------|
| 141328 | EE415 - Programmable Logic Control (PLC) | EN101 - Technical Training I | EN201 - Technical Training II | EN301 - Technical Training III | ME302 - Computer Controlled Experimentation | ME401 - Computer Aided Design | ME403 - Design of Mechatronic Systems | ME404 - Robotics | ME499I - Graduation Project I | | |
| | B | P | P | P | C- | A | C | C | A | 2.85 | 2.43 |

| ID | | | | | | | | | GPA | CGPA |
|--------|--|------------------------------|-------------------------------|---|-------------------------------|---------------------------------------|------------------|-------------------------------|------|------|
| 141346 | EE415 - Programmable Logic Control (PLC) | EN101 - Technical Training I | EN201 - Technical Training II | ME302 - Computer Controlled Experimentation | ME401 - Computer Aided Design | ME403 - Design of Mechatronic Systems | ME404 - Robotics | ME499I - Graduation Project I | | |
| | B+ | P | P | B- | A- | A- | A- | A | 3.56 | 2.81 |

| ID | | | | | | | GPA | CGPA |
|--------|--|---|-------------------------------|---------------------------------------|------------------|-------------------------------|------|------|
| 141338 | EE415 - Programmable Logic Control (PLC) | ME302 - Computer Controlled Experimentation | ME401 - Computer Aided Design | ME403 - Design of Mechatronic Systems | ME404 - Robotics | ME499I - Graduation Project I | | |
| | C+ | C+ | B | B | B- | A | 2.92 | 3.10 |

| ID | | | | | | | GPA | CGPA |
|--------|--|---|-------------------------------|------------------|---------------------------------|-------------------------------|------|------|
| 141358 | EE415 - Programmable Logic Control (PLC) | ME302 - Computer Controlled Experimentation | ME401 - Computer Aided Design | ME404 - Robotics | ME405 - Modeling and Simulation | ME499I - Graduation Project I | | |
| | B | C | A | B+ | A | A | 3.46 | 2.72 |

| ID | | | | | | | | | | GPA | CGPA |
|--------|--|------------------------------|-------------------------------|--------------------------------|---------------------------|---------------------------|------------------|---------------------------------|-------------------------------|------|------|
| 141359 | EE415 - Programmable Logic Control (PLC) | EN101 - Technical Training I | EN201 - Technical Training II | EN301 - Technical Training III | HM101 - Technical Writing | ME305 - Machine Design II | ME404 - Robotics | ME405 - Modeling and Simulation | ME499I - Graduation Project I | | |
| | B | P | P | P | A- | B | B- | B | A | 3.21 | 2.25 |

| ID | | | | | | | | | GPA | CGPA |
|--------|--|-------------------------------|--------------------------------|---|-------------------------------|---------------------------------------|------------------|-------------------------------|------|------|
| 141414 | EE415 - Programmable Logic Control (PLC) | EN201 - Technical Training II | EN301 - Technical Training III | ME302 - Computer Controlled Experimentation | ME401 - Computer Aided Design | ME403 - Design of Mechatronic Systems | ME404 - Robotics | ME499I - Graduation Project I | | |
| | A | P | P | B+ | A- | A- | B+ | A | 3.69 | 3.15 |

| ID | | | | | | | | | GPA | CGPA |
|--------|--|-------------------------------|--------------------------------|---|-------------------------------|---------------------------------------|------------------|-------------------------------|------|------|
| 141364 | EE415 - Programmable Logic Control (PLC) | EN201 - Technical Training II | EN301 - Technical Training III | ME302 - Computer Controlled Experimentation | ME401 - Computer Aided Design | ME403 - Design of Mechatronic Systems | ME404 - Robotics | ME499I - Graduation Project I | | |
| | B- | P | P | B- | A- | B- | A- | A | 3.28 | 2.51 |

| ID | | | | | | | | GPA | CGPA |
|--------|--|------------------------------|-------------------------------------|---------------------------------------|---|-------------------------------|------------------|------|------|
| 141464 | EE415 - Programmable Logic Control (PLC) | EN101 - Technical Training I | HM005 - Introduction to Engineering | ME301 - Quality Control and Metrology | ME302 - Computer Controlled Experimentation | ME401 - Computer Aided Design | ME404 - Robotics | | |
| | C | P | B- | B+ | C | A- | A | 3.03 | 2.47 |

| ID | | | | | | | GPA | CGPA |
|--------|--|---|-------------------------------|---------------------------------------|------------------|-------------------------------|------|------|
| 141436 | EE415 - Programmable Logic Control (PLC) | ME302 - Computer Controlled Experimentation | ME401 - Computer Aided Design | ME403 - Design of Mechatronic Systems | ME404 - Robotics | ME499I - Graduation Project I | | |
| | B | C- | A- | C+ | B- | A | 2.97 | 2.99 |

| ID | | | | | | | | | GPA | CGPA |
|--------|--|-------------------------------|--------------------------------|---|-------------------------------|---------------------------------------|------------------|-------------------------------|------|------|
| 141501 | EE415 - Programmable Logic Control (PLC) | EN201 - Technical Training II | EN301 - Technical Training III | ME302 - Computer Controlled Experimentation | ME401 - Computer Aided Design | ME403 - Design of Mechatronic Systems | ME404 - Robotics | ME499I - Graduation Project I | | |
| | B+ | P | P | B | A | A- | B+ | A | 3.58 | 3.22 |

| ID | | | | | | | | | | GPA | CGPA |
|--------|--|------------------------------|-------------------------------|--------------------------------|---|-------------------------------|---------------------------------------|------------------|-------------------------------|------|------|
| 141511 | EE415 - Programmable Logic Control (PLC) | EN101 - Technical Training I | EN201 - Technical Training II | EN301 - Technical Training III | ME302 - Computer Controlled Experimentation | ME401 - Computer Aided Design | ME403 - Design of Mechatronic Systems | ME404 - Robotics | ME499I - Graduation Project I | | |
| | A- | P | P | P | B | A- | A- | A- | A | 3.67 | 3.57 |

| ID | | | | | | | | GPA | CGPA |
|--------|--|--------------------------------|---|-------------------------------|---------------------------------------|------------------|-------------------------------|------|------|
| 141231 | EE415 - Programmable Logic Control (PLC) | EN301 - Technical Training III | ME302 - Computer Controlled Experimentation | ME401 - Computer Aided Design | ME403 - Design of Mechatronic Systems | ME404 - Robotics | ME499I - Graduation Project I | | |
| | A- | P | B | B+ | A | B | A | 3.53 | 2.74 |

| ID | | | | | | | | | GPA | CGPA |
|--------|--|-------------------------------|--------------------------------|---|-------------------------------|---------------------------------------|------------------|-------------------------------|------|------|
| 141232 | EE415 - Programmable Logic Control (PLC) | EN201 - Technical Training II | EN301 - Technical Training III | ME302 - Computer Controlled Experimentation | ME401 - Computer Aided Design | ME403 - Design of Mechatronic Systems | ME404 - Robotics | ME499I - Graduation Project I | | |
| | A | P | P | A | A | A | A | A | 4.00 | 3.85 |

| ID | | | | | | | | | GPA | CGPA |
|--------|--|-------------------------------|--------------------------------|---|-------------------------------|---------------------------------------|------------------|-------------------------------|------|------|
| 141234 | EE415 - Programmable Logic Control (PLC) | EN201 - Technical Training II | EN301 - Technical Training III | ME302 - Computer Controlled Experimentation | ME401 - Computer Aided Design | ME403 - Design of Mechatronic Systems | ME404 - Robotics | ME499I - Graduation Project I | | |
| | B+ | P | P | B- | A | B+ | A- | A | 3.55 | 3.22 |



Semester Result

Semester: Fall,Academic Year: 2018/2019
Major of Mechatronics & Robotics

Egyptian Russian University

الجامعة المصرية الروسية

Faculty of Engineering

| ID | | | | | | | | | | | GPA | CGPA |
|--------|--|------------------------------|-------------------------------|--------------------------------|---|---------------------------|---------------------------------------|---------------------------------|------------------------|-------------------------------|------|------|
| 141241 | EE415 - Programmable Logic Control (PLC) | EN101 - Technical Training I | EN201 - Technical Training II | EN301 - Technical Training III | ME302 - Computer Controlled Experimentation | ME305 - Machine Design II | ME403 - Design of Mechatronic Systems | ME405 - Modeling and Simulation | ME490 - Senior Seminar | ME499I - Graduation Project I | | |
| | C+ | FA | FA | FA | C+ | B- | B+ | A | B+ | A | 3.16 | 2.88 |

| ID | | | | | | | | | GPA | CGPA |
|--------|--|------------------------------|-------------------------------|---|-------------------------------|---------------------------------------|------------------|-------------------------------|------|------|
| 141223 | EE415 - Programmable Logic Control (PLC) | EN101 - Technical Training I | EN201 - Technical Training II | ME302 - Computer Controlled Experimentation | ME401 - Computer Aided Design | ME403 - Design of Mechatronic Systems | ME404 - Robotics | ME499I - Graduation Project I | | |
| | B | P | P | B | A | B+ | A- | A | 3.53 | 2.87 |

| ID | | | | | | | | | GPA | CGPA |
|--------|--|-------------------------------|--------------------------------|---|-------------------------------|---------------------------------------|------------------|-------------------------------|------|------|
| 141225 | EE415 - Programmable Logic Control (PLC) | EN201 - Technical Training II | EN301 - Technical Training III | ME302 - Computer Controlled Experimentation | ME401 - Computer Aided Design | ME403 - Design of Mechatronic Systems | ME404 - Robotics | ME499I - Graduation Project I | | |
| | A | P | P | B+ | A | A- | B | A | 3.69 | 2.87 |

| ID | | | | | | | | | GPA | CGPA |
|--------|--|-------------------------------|--------------------------------|---|-------------------------------|---------------------------------------|------------------|-------------------------------|------|------|
| 141228 | EE415 - Programmable Logic Control (PLC) | EN201 - Technical Training II | EN301 - Technical Training III | ME302 - Computer Controlled Experimentation | ME401 - Computer Aided Design | ME403 - Design of Mechatronic Systems | ME404 - Robotics | ME499I - Graduation Project I | | |
| | B+ | P | P | B | A | B+ | B | A | 3.46 | 3.42 |

| ID | | | | | | | | | | GPA | CGPA |
|--------|--|------------------------------|-------------------------------|--------------------------------|---|-------------------------------|---------------------------------------|------------------|-------------------------------|------|------|
| 141229 | EE415 - Programmable Logic Control (PLC) | EN101 - Technical Training I | EN201 - Technical Training II | EN301 - Technical Training III | ME302 - Computer Controlled Experimentation | ME401 - Computer Aided Design | ME403 - Design of Mechatronic Systems | ME404 - Robotics | ME499I - Graduation Project I | | |
| | B+ | P | P | P | B- | A | A- | A- | A | 3.62 | 3.24 |

| ID | | | | | | | | GPA | CGPA |
|--------|--|--------------------------------|---|---|---------------------------------------|---------------------------------------|-------------------------------|-------------------------------|------|
| 141239 | EE415 - Programmable Logic Control (PLC) | ME203 - Pollution Control | ME302 - Computer Controlled Experimentation | ME401 - Computer Aided Design | ME403 - Design of Mechatronic Systems | ME404 - Robotics | ME499I - Graduation Project I | | |
| | B- | A- | B- | A | B+ | B+ | A | 3.41 | 2.58 |
| ID | | | | | | | | GPA | CGPA |
| 141245 | EE415 - Programmable Logic Control (PLC) | EN301 - Technical Training III | ME302 - Computer Controlled Experimentation | ME401 - Computer Aided Design | ME403 - Design of Mechatronic Systems | ME404 - Robotics | ME499I - Graduation Project I | | |
| | A | P | B+ | B+ | A- | A- | A | 3.69 | 3.09 |
| ID | | | | | | | | GPA | CGPA |
| 141251 | EE415 - Programmable Logic Control (PLC) | EN201 - Technical Training II | EN301 - Technical Training III | ME302 - Computer Controlled Experimentation | ME401 - Computer Aided Design | ME403 - Design of Mechatronic Systems | ME404 - Robotics | ME499I - Graduation Project I | |
| | A- | FA | FA | C+ | A- | B+ | B+ | A | 3.45 |
| ID | | | | | | | | GPA | CGPA |
| 141254 | EE415 - Programmable Logic Control (PLC) | EN301 - Technical Training III | ME302 - Computer Controlled Experimentation | ME305 - Machine Design II | ME403 - Design of Mechatronic Systems | ME405 - Modeling and Simulation | ME490 - Senior Seminar | ME499I - Graduation Project I | |
| | C+ | P | B- | A | A | A | A | A | 3.59 |

| ID | | | | | | | | | GPA | CGPA |
|--------|--|-------------------------------|-------------------------------|---|-------------------------------|---------------------------------------|------------------|-------------------------------|------|------|
| 141258 | EE415 - Programmable Logic Control (PLC) | EN201 - Technical Training II | HM403 - Environmental Science | ME302 - Computer Controlled Experimentation | ME401 - Computer Aided Design | ME403 - Design of Mechatronic Systems | ME404 - Robotics | ME499I - Graduation Project I | | |
| | A | P | A | B+ | B+ | A | A- | A | 3.77 | 3.02 |

| ID | | | | | | | | | | GPA | CGPA |
|--------|--|------------------------------|-------------------------------|--------------------------------|---|-------------------------------|---------------------------------------|------------------|-------------------------------|------|------|
| 141265 | EE415 - Programmable Logic Control (PLC) | EN101 - Technical Training I | EN201 - Technical Training II | EN301 - Technical Training III | ME302 - Computer Controlled Experimentation | ME401 - Computer Aided Design | ME403 - Design of Mechatronic Systems | ME404 - Robotics | ME499I - Graduation Project I | | |
| | B- | P | P | P | C+ | B+ | C+ | B- | A | 2.92 | 2.51 |

| ID | | | | | | | | | GPA | CGPA |
|--------|--|-------------------------------|--------------------------------|---|-------------------------------|---------------------------------------|------------------|-------------------------------|------|------|
| 141275 | EE415 - Programmable Logic Control (PLC) | EN201 - Technical Training II | EN301 - Technical Training III | ME302 - Computer Controlled Experimentation | ME401 - Computer Aided Design | ME403 - Design of Mechatronic Systems | ME404 - Robotics | ME499I - Graduation Project I | | |
| | C+ | P | P | B+ | A | A | B+ | A | 3.49 | 3.31 |

| ID | | | | | | | | | GPA | CGPA |
|--------|--|-------------------------------|--------------------------------|---|-------------------------------|---------------------------------------|------------------|-------------------------------|------|------|
| 141282 | EE415 - Programmable Logic Control (PLC) | EN201 - Technical Training II | EN301 - Technical Training III | ME302 - Computer Controlled Experimentation | ME401 - Computer Aided Design | ME403 - Design of Mechatronic Systems | ME404 - Robotics | ME499I - Graduation Project I | | |
| | B | P | P | B+ | A | B+ | A- | A | 3.56 | 3.02 |

| ID | | | | | | | | | GPA | CGPA |
|--------|--|------------------------------|-------------------------------|---|-------------------------------|---------------------------------------|------------------|-------------------------------|------|------|
| 141284 | EE415 - Programmable Logic Control (PLC) | EN101 - Technical Training I | EN201 - Technical Training II | ME302 - Computer Controlled Experimentation | ME401 - Computer Aided Design | ME403 - Design of Mechatronic Systems | ME404 - Robotics | ME499I - Graduation Project I | | |
| | A- | P | P | C+ | A- | B | B- | A | 3.29 | 2.94 |

| ID | | | | | | | GPA | CGPA |
|--------|------------------------------|---------------------------------------|---|---------------------------|----------------------------|-------------------------------|------|------|
| 141411 | EN101 - Technical Training I | ME301 - Quality Control and Metrology | ME302 - Computer Controlled Experimentation | ME305 - Machine Design II | ME307 - Theory of Machines | ME499I - Graduation Project I | | |
| | P | B | C+ | B+ | A | A | 3.39 | 2.96 |

| ID | | | | | | GPA | CGPA |
|--------|------------------------------|-------------------------------|--------------------------------|-------------------------------|-------------------------------|------|------|
| 141433 | EN101 - Technical Training I | EN201 - Technical Training II | EN301 - Technical Training III | HM403 - Environmental Science | ME499I - Graduation Project I | | |
| | P | P | P | A | A | 4.00 | 3.08 |

| ID | | | | GPA | CGPA |
|--------|------------------------------|------------------------|--|------|------|
| 111004 | EN101 - Technical Training I | ME101 - Thermodynamics | ME105 - Mechanical Engineering Drawing | | |
| | FA | R F | D | 0.40 | 1.74 |

| ID | | GPA | CGPA |
|--------|------------------------------|------|------|
| 121236 | EN101 - Technical Training I | | |
| | FA | 0.00 | 1.92 |

| ID | | | | | | GPA | CGPA |
|--------|------------------------------|-------------------------------|--------------------------------|-------------------------------|-------------------------------|------|------|
| 141199 | EN101 - Technical Training I | EN201 - Technical Training II | EN301 - Technical Training III | HM403 - Environmental Science | ME499I - Graduation Project I | | |
| | P | P | P | B+ | A | 3.72 | 3.47 |

| ID | | | | | | GPA | CGPA |
|--------|------------------------------|-------------------------------|--------------------------------|-------------------------------|-------------------------------|------|------|
| 141222 | EN101 - Technical Training I | EN201 - Technical Training II | EN301 - Technical Training III | HM403 - Environmental Science | ME499I - Graduation Project I | | |
| | P | P | P | A | A | 4.00 | 3.57 |

| ID | | | | | | | | | GPA | CGPA |
|--------|------------------------------|-------------------------------|--------------------------------|-------------------------------|---------------------------------------|---------------------------------------|---------------------------------------|-------------------------------|------|------|
| 141218 | EN101 - Technical Training I | EN201 - Technical Training II | EN301 - Technical Training III | HM403 - Environmental Science | ME301 - Quality Control and Metrology | ME402 - Mechanical Systems Laboratory | ME446 - Robots and Materials Handling | ME499I - Graduation Project I | | |
| | P | P | P | B+ | B | B+ | B | A | 3.32 | 2.60 |

| ID | | GPA | CGPA |
|--------|------------------------------|------|------|
| 161603 | EN101 - Technical Training I | | |
| | P | 0.00 | 2.43 |

| ID | | | | | GPA | CGPA |
|--------|-------------------------------|--------------------------------|--|--------------------------------------|------|------|
| 131063 | EN201 - Technical Training II | EN301 - Technical Training III | ME105 - Mechanical Engineering Drawing | ME407 - Computer Aided Manufacturing | | |
| | P | P | B- | C- | 2.20 | 2.13 |

| ID | | | GPA | CGPA |
|--------|--------------------------------|-------------------------------|------|------|
| 141022 | EN301 - Technical Training III | ME499I - Graduation Project I | | |
| | P | A | 4.00 | 3.30 |

| ID | | | | GPA | CGPA |
|--------|--------------------------------|-------------------------------|-------------------------------|------|------|
| 141103 | EN301 - Technical Training III | HM403 - Environmental Science | ME499I - Graduation Project I | | |
| | P | A | A | 4.00 | 3.38 |

| ID | | | | | | GPA | CGPA |
|--------|--------------------------------|---------------------------------------|---------------------------------------|------------------------|-------------------------------|------|------|
| 141131 | EN301 - Technical Training III | ME301 - Quality Control and Metrology | ME402 - Mechanical Systems Laboratory | ME490 - Senior Seminar | ME499I - Graduation Project I | | |
| | P | B+ | A | A | A | 3.81 | 2.70 |

| ID | | | GPA | CGPA |
|--------|----------------------------|---|------|------|
| 151603 | HM004 - English Language 2 | HM202 - Engineering Economics and Managements | | |
| | B | B- | 2.85 | 3.23 |

| ID | | GPA | CGPA |
|--------|---------------------------|------|------|
| 121183 | HM101 - Technical Writing | | |
| | R C | 2.00 | 1.83 |

| ID | | | | | | | | GPA | CGPA |
|--------|---|---------------------------------------|---|----------------------------|-------------------------------|---------------------------------------|-------------------------------|------|------|
| 131107 | HM202 - Engineering Economics and Managements | ME301 - Quality Control and Metrology | ME302 - Computer Controlled Experimentation | ME307 - Theory of Machines | ME401 - Computer Aided Design | ME402 - Mechanical Systems Laboratory | ME499I - Graduation Project I | | |
| | A | B | B- | A | A- | A | A | 3.66 | 3.04 |

| ID | | | GPA | CGPA |
|--------|-------------------------------|-------------------------------|------|------|
| 141205 | HM403 - Environmental Science | ME499I - Graduation Project I | | |
| | B- | A | 3.48 | 3.06 |

| ID | | GPA | CGPA |
|--------|-------------------------------|------|------|
| 161191 | ME002 - Production Technology | | |
| | R C | 2.00 | 1.85 |

| ID | | | | | | | | GPA | CGPA |
|--------|---------------------------|---------------------------------------|---|-------------------------------|---------------------------------------|------------------------|-------------------------------|------|------|
| 161631 | ME203 - Pollution Control | ME301 - Quality Control and Metrology | ME302 - Computer Controlled Experimentation | ME401 - Computer Aided Design | ME403 - Design of Mechatronic Systems | ME490 - Senior Seminar | ME499I - Graduation Project I | | |
| | A- | C+ | C- | A- | C | A | A | 3.04 | 2.73 |

| ID | | | | | | GPA | CGPA |
|--------|---|---------------------------|---------------------------------------|---------------------------------|-------------------------------|------|------|
| 131093 | ME302 - Computer Controlled Experimentation | ME305 - Machine Design II | ME403 - Design of Mechatronic Systems | ME405 - Modeling and Simulation | ME499I - Graduation Project I | | |
| | C | B- | C+ | B+ | A | 2.92 | 2.06 |

| ID | | | GPA | CGPA |
|--------|--|---------------------------------------|------|------|
| 131031 | ME302 - Computer Controlled Experimentation | ME405 - Modeling and Simulation | | |
| | C+ | A- | 3.14 | 2.35 |

| ID | | GPA | CGPA |
|--------|---------------------------------|------|------|
| 131109 | ME305 - Machine Design II | | |
| | C+ | 2.30 | 1.72 |

| ID | | | GPA | CGPA |
|--------|--|-------------------------------------|------|------|
| 151614 | ME402 - Mechanical Systems Laboratory | ME499I - Graduation Project I | | |
| | A- | A | 3.85 | 3.15 |

| ID | | GPA | CGPA |
|--------|-------------------------------------|------|------|
| 141371 | ME499I - Graduation Project I | | |
| | A | 4.00 | 3.54 |