

UNIVERSITY OF PETROLEUM & ENERGY STUDIES

Dehradun, Uttarakhand



Date: 27-05-2014

GRADE CARD



Enrollment No : 0500012770	Name : Shohal Quadir Hazarika
Program : B. TECH MECHATRONICS ENGINEERING	Academic Session : 2010-2014
Semester 1	

Course Code	Course Name	Credits	Grade	Result
CHEM101	Chemistry I	4	B-	
CHEM104	Chemistry Lab I	1	A-	
COMM105	Communication Workshop	2	A-	
CNEC101	Workshop Technology	2	B-	
CNEC102	Engineering Workshop	1	B+	
INFO102	Computer Lab	1	A	
INFO103	Computer Science	2	A	
MATH101	Mathematics I	4	B+	
PHYS101	Physics I	4	B	
PHYS103	Physics Lab I	1	C+	

Final Result : SGPA Qualifying Criteria Met Total Credits : 22
SGPA : 3.18/4

Semester 2

Course Code	Course Name	Credits	Grade	Result
COMM108	Communication Workshop II	3	B-	
ENVI101	Environmental Studies	2	B-	
CNEC279	Electrical & Electronics Engineering	4	B	
CNEC111	Engineering Graphics	2	A-	
CNEC112	Engineering Graphics Lab I	1	B	
CNEC282	Electrical & Electronic Lab	1	B-	
MATH102	Mathematics II	4	B+	
PHYS102	Physics II	4	B	
PHYS104	Physics Lab II	1	B+	

Final Result : SGPA Qualifying Criteria Met Total Credits : 22
SGPA : 3.05/4
CGPA : 3.01

Candidate not meeting the minimum SGPA qualifying criterion can reappear in one or more low scoring courses in consultation with the concerned Dean/Program Coordinator to meet the qualifying SGPA Criterion. This grade card supercedes all grade cards issued previously.

RPM/RPF/Repeat : Repeat Term-end Examination
SGPA : Semester Grade Point average.
CGPA : Cumulative Grade Point Average.
NC : Not Calculated

Prepared By: [Signature]
Checked By: [Signature]



Authorised Signatory
 Student Record & Evaluation Department

UNIVERSITY OF PETROLEUM & ENERGY STUDIES

Dehradun, Uttarakhand

GRADE CARD



Date : 27-05-2014

Enrollment No : 0500012770	Name : Shohal Quadir Hazarika
Program : B TECH MECHATRONICS ENGINEERING	Academic Session : 2010-2014

Semester 3		Credits	Grade	Result
Course Code	Course Name			
UREG 421	Applied Thermodynamics	4	B+	
USEG206	OOPS using C++	3	A	
USEG207	OOPS Lab	1	A	
ONEG 285	Electrical Drives & Electronics Lab	1	A	
ONEG 286	Materials Technology	3	B	
ONEG211	Engineering Graphics Lab-II	1	A-	
ONEG284	Analog & Digital Electronics	3	C	
PSEL 202	Electrical Machines	4	B	

Total Credits : 20
SGPA : 3.20/4

Final Result : SGPA Qualifying Criteria Met

Semester 4		Credits	Grade	Result
Course Code	Course Name			
ADEG201	Manufacturing Technology	3	B	
COMM211	Communication Workshop 2.0	3	C-	
ONEG 381	Instrumentation & Control	4	A-	
ONEG221	Mechanics of Solids	4	C+	
ONEG223	Fluid Mechanics	4	B+	
ONEG224	Fluid Mechanics Lab	1	B	
ONEG287	Manufacturing Sci & Material Testing Lab	1	B	
ONEG382	Instrumentation & Control Lab	1	A-	
ONEG387	Control Engineering	3	B	
NEEL201	Metrology & Computer Aided Inspection	3	B	

Total Credits : 27
SGPA : 2.93/4
CGPA : 3.01

Final Result : SGPA Qualifying Criteria Met

Candidate not meeting the minimum SGPA qualifying criterion can reappear in one or more low scoring courses in consultation with the concerned Dean/Program Coordinator to meet the qualifying SGPA Criterion. This grade card supercedes all grade cards issued previously.

RPM/RPF/Repeat : Repeat Term-end Examination
SGPA : Semester Grade Point average.
CGPA : Cumulative Grade Point Average.
NC : Not Calculated

Prepared By:
Checked By:



Authorised Signatory
 Student Record & Evaluation Department

UNIVERSITY OF PETROLEUM & ENERGY STUDIES

Dehradun, Uttarakhand



GRADE CARD

Date: 27-05-2014

Document No : 0500012770 Program : B. TECH MECHATRONICS ENGINEERING Semester : 5	Name : Shohail Quadir Hazarika Academic Session : 2010-2014
--	--

Course Code	Course Name	Credits	Grade	Result
EG 323	Microprocessor & Microcontroller	3	B	
EG 324	Microprocessor & Microcontroller Lab	1	B	
EG 361	Computer Aided Manufacturing	3	B-	
EG 391	Theory of Machines	3	B-	
EG 302	Applied Numerical Techniques & FEM	4	C+	
EG 301	Signal Processing and Systems	3	B+	
EG 302	Sensor & Signal Processing Lab	1	B	
EG 301	Minor Project I	2	B+	
EG 324	Power Electronics & Drives	4	B	
EG 326	Power Electronics & Drives Lab	1	B+	

Final Result : SGPA Qualifying Criteria Met Total Credits : 25
SGPA : 2.89/4

Semester 6

Course Code	Course Name	Credits	Grade	Result
MEG 365	Computer Aided Design	3	B	
COMM 311	Communication Workshop 3.0	1	B+	
MEG 332	Design of Machine Elements	3	B+	
INDI 301	Industrial Visit	1	A-	
MEEL 301	Robotics & Control	3	B	
MEEL 302	Robotics Lab	1	A	
MEEL 311	Hydraulics and Pneumatics	3	C+	
MEEL 312	Hydraulics & Pneumatics Lab	1	B-	
MEEL 321	Programmable Logic Controller (PLC)	3	B+	
MEEL 322	PLC and AI Lab	1	B+	
MEEL 323	Sensor Systems & Artificial Intelligence	3	C+	
PROJ 302	Minor Project II	4	B+	
VIVA 301	Comprehensive Viva I	2	B	

Final Result : SGPA Qualifying Criteria Met Total Credits : 29
SGPA : 3.04/4
CGPA : 3.01

Candidate not meeting the minimum SGPA qualifying criterion can reappear in one or more low scoring courses in consultation with the concerned Dean/Program Coordinator to meet the qualifying SGPA Criterion. This grade card supercedes all grade cards issued previously.

RPM/RPF/Repeat : Repeat Term-end Examination

SGPA : Semester Grade Point average.

CGPA : Cumulative Grade Point Average.

NC : Not Calculated

Prepared By: [Signature]
Checked By: [Signature]



Authorised Signatory
 Student Record & Evaluation Department



UNIVERSITY OF PETROLEUM & ENERGY STUDIES

Dehradun, Uttarakhand

GRADE CARD



Date : 27-05-2014

Enrollment No : 0500012770

Name : Shohail Quadir Hazarika

Program : B. TECH MECHATRONICS ENGINEERING

Academic Session : 2010-2014

Semester 7

Course Code	Course Name	Credits	Grade	Result
ADEL 366	Computer Aided Design Lab	1	B+	
GNEG 362	CAM Lab	1	B	
INDT 401	Industrial Training	2	B	
MEEL 402	Mechatronics Lab	1	B	
MEEL 413	Rapid Prototyping and Tooling	3	B-	
MEEL401	Mechatronics System Design	4	A-	
MEEL411	Embedded Systems	3	C	
MEEL412	Fluid Power System & Factory Automation	3	B-	
MEEL414	Manufacturing System Analysis	3	B-	
PROJ 401	Major Project I	4	B	
SEMI 403	Seminar	1	B	
VIVA 401	Comprehensive Viva II	2	B-	

Final Result : SGPA Qualifying Criteria Met

Total Credits : 28

SGPA : 2.87/4

Semester 8

Course Code	Course Name	Credits	Grade	Result
GNEG 402	Computational Fluid Dynamics Lab	1	B	
GNEG 403	Computational Fluid Dynamics	3	B	
MEEL 451	Material Handling	4	B	
MEEL432	Optimization Technique	3	B+	
MEEL461	Machine Vision	3	A-	
PROJ 402	Major Project II	8	B-	

Final Result : SGPA Qualifying Criteria Met

Total Credits : 22

FINAL RESULT: PASS

SGPA : 3.02/4

CGPA : 3.01

Candidate not meeting the minimum SGPA qualifying criterion can reappear in one or more low scoring courses in consultation with the concerned Dean/Program Coordinator to meet the qualifying SGPA Criterion.

This grade card supercedes all grade cards issued previously.

RPM/RPF/Repeat : Repeat Term-end Examination

SGPA : Semester Grade Point average.

CGPA : Cumulative Grade Point Average.

NC : Not Calculated

Prepared By: _____

Checked By: _____



Authorised Signatory,
Student Record & Evaluation Department.