



GRADE SHEET

Master of Technology in Energy Science and Technology, Odd Semester, 2020-2021

ऊर्जा संस्थान, बैंगलुरु

राजीव गांधी पेट्रोलियम प्रौद्योगिकी संस्थान, जायस, अमेठी

(संसद के प्रतिनिधित्व के अन्तर्गत संस्थान द्वारा दिए गए संकेत)

फॉर्म

ENERGY INSTITUTE, BENGALURU

Centre of

RAJIV GANDHI INSTITUTE OF PETROLEUM TECHNOLOGY, JAIS, AMETHI

(An Institution of National Importance Established under an Act of Parliament)

Roll No: 20EB1EE12

Course No.	Course Title	Credit	Grade
CH501	Electrochemistry and Fuel Cells	9	B+
ES511	Fuel Technology	9	B
EE501.N	Instrumentation and Control of Energy Systems	9	C
MA501	Mathematical Techniques	9	C+
EE511	Electrical Conversion, Control and Grid Integration	9	C
HU521	Sociology of Development	6	B
Semester Performance Index (SPI):			6.29
Cumulative Performance Index (CPI):			6.29
Total Course Credits Earned:			51
Total Thesis Credits Earned:			0

Result Declared on: 07-10-2021

Grade Sheet Issued on: 28-01-2022

उपकारकार्यवाही
Deputy Registrar

राजीव गांधी पेट्रोलियम प्रौद्योगिकी संस्थान
Rajiv Gandhi Institute of Petroleum Technology

नायर, अमेठी-229304, उत्तर प्रदेश, भारत

Jas Amethi-229304, U.P. India

Prepared by

Checked by

Office Stamp



अधिकारी (अधिकारी कार्य)

Dean (Academic Affairs)

दृष्टि ओझा

Dr. U Ojha

अधिकारी, शास्त्रीय

Dean, Academic Affairs

आराजीवापीटी, जायस, अमेठी

RGIPT, Jais, Amethi

(Please see overleaf)

1. Grade Points Description

Letter Grade	Grade Point (G _i)	Performance
A*	10	Outstanding (Extraordinarily high level of learning)
A+	10	Excellent
A	9	Very Good
B+	8	Good
B	7	Very Fair
C+	6	Fair
C	5	Average
F	0	Fail (Extremely low level of learning)
S	---	Satisfactory
X	---	Unsatisfactory
I	---	Incomplete
Z	0	Deregistered from the Course

2. Minimum Graduating CPI :

M.Tech degree	: 6.00
Ph.D. degree	: 6.50

Maximum CPI: 10.00

$$SPI = \frac{(C_1 \times G_1) + (C_2 \times G_2) + (C_3 \times G_3) + (C_4 \times G_4) + (C_5 \times G_5)}{C_1 + C_2 + C_3 + C_4 + C_5}$$

$$CPI = \frac{\sum_{i=1}^n C_i G_i}{\sum_{i=1}^n C_i}$$

3. Special Symbols :

- a) C_i:Course Credit*, G_i:Grade Point
- b) SPI : Semester Performance Index
- c) CPI : Cumulative Performance Index
- * Non-graded courses in which 'S' or 'X' grade is awarded has been excluded from the calculation of the SPI/CPI.

The Rajiv Gandhi Institute of Petroleum Technology reserves the right to alter the information given on the grade sheet until confirmed by the issue of award degree.

NOTE: NO CLASS OR DIVISION IS AWARDED IN ANY OF THE DEGREE



GRADE SHEET

Master of Technology in Energy Science and Technology, Even Semester, 2020-2021

कांगे संस्थान, बेंगलुरु

राजीव गांधी पेट्रोलियम प्रौद्योगिकी संस्थान, जायस, अमेठी

कांगे

ENERGY INSTITUTE, BENGALURU

Centre of

RAJIV GANDHI INSTITUTE OF PETROLEUM TECHNOLOGY, JAIS, AMETHI

An institution of National importance Established under an Act of Parliament

Name: Praveen Kumar E

Roll No: 20EB1EE12

Course No.	Course Title	Credit	Grade
ES512	Energy and Buildings	9	B+
ME522	Co-generation and Energy Efficiency	9	A
MS502	Semiconductor Materials	9	A+
ES542	Economics and Financing of Energy Systems	9	B+
ME512	Internal Combustion Engines	9	A+
EE501.L	Instrumentation and Control of Energy Systems Laboratory	3	B+
ES509	Engine and Fuels Laboratory	3	A+
EE618	Thesis	11	S

Semester Performance Index (SPI):

9.00

Cumulative Performance Index (CPI):

7.65

Total Course Credits Earned:

102

Total Thesis Credits Earned:

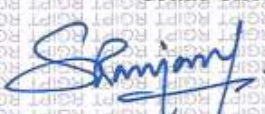
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Result Declared on:

07-10-2021

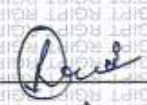
Grade Sheet Issued on:

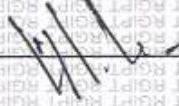
28-01-2022


उपकुलसचिव Deputy Registrar

राजीव गांधी पेट्रोलियम प्रौद्योगिकी संस्थान
Rajiv Gandhi Institute of Petroleum Technology

जायस, अमेठी-223004, उत्तर प्रदेश, भारत
Jais, Amethi-223004, U.P. India

Prepared by 

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अधिकारी (अधिकारी का नाम)

Dean (Academic Affairs)

डॉ. उ. ओझा

Dr. U. Ojha

अधिकारी, राजीवगां

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आरजीआईपीटी, जायस, अमेठी

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