List of Selected candidates for admission to M. Tech Programme (Petroleum and Chemical Engineering) for Session-2013-14.

1. <u>Petroleum Engineering</u>

SI. No.	Registration No.	Name of the Candidate(s)	Category
01	101316	Saurav Sengupta	Gen
02	101477	B. Ashish Kumar	Gen
03	100817	B. Satish Babu	Gen
04	100868	Saurabh Tiwari	Gen

2. Chemical Engineering

SI. No.	Registration No.	Name of the Candidate(s)	Category
01	101559	Amrit Kumar	Gen
02	101346	Mohd. Belal Haider	Gen
03	101204	Atul Kr. Sisodiya	Gen
04	101347	Ruchika Gupta	Gen
05	100743	Neha Singh	Gen
06	100801	Divyam Jha	Gen
07	101201	Jyoti Srivastava	Gen
08	101390	Pankaj Kumar	OBC
09	101561	D. Venu Gopal	Sc

Note: Admission letter to the selected candidates will be sent by email and speed post.

Admission is provisional and subject to submission and verification of all certificates at the time of registration. OBC certificate should be in the Central Govt. Format. The Last date to deposit fees by provisionally selected candidates is 17/07/2013. The details of fee are as follows:

Rajiv Gandhi Institute of Petroleum Technology M. Tech. Fee Breakup - Semester Basis

A. DEPOSIT PAYABLE AT THE TIME OF ADMISSION (REFUNDABLE)

S. No.	FEE HEAD(S)	M.TECH. (Rs.)
1	Security Deposit	10000
Total		10000

B. SEMESTER FEE

S. No.	FEE HEAD(S)	M.TECH (Rs.)
1	Tution Fee*	30000
2	Amenities	200
3	Hostel Establishment	1800
4	Hostel Seat Rent	3000
	Total	35000

^{*} All SC/ST students have to pay 50% Tution Fee

C. MESS AND TRANSPORTATION ADVANCE

S. No.	FEE HEAD(S)	M.TECH (Rs.)
1	Mess and Transportation Fee **	20000

^{**} Subject to change

AMOUNT PAYABLE AS INSTITUTE DUES (Total of A, B AND C) AT TIME OF ADMISSION (1ST SEMESTER)

S. No.	CATEGORIES	M.TECH (Rs.)
1	General/ OBC/ PH	65000
2	SC/ ST	50000

AMOUNT PAYABLE AS INSTITUTE DUES (Total of B AND C) FOR OTHER SEMESTERS

S. No.	CATEGORIES	M.TECH (Rs.)
1	General/ OBC/ PH	55000
2	SC/ ST	40000

Draft to be prepared for Institute fee in favour of "Rajiv Gandhi Institute of Petroleum Technology" payable at Rae Bareli.