

Appointment of Research Associates and Project Assistants on Ad-Hoc Basis

The Research & Development Centre of Indian Oil Corporation Ltd., is undertaking specific time-bound projects in the areas of Nano-technology, Industrial Lubricant, Fuel Research, etc, requires **ad-hoc positions**, purely on temporary basis for **specified duration** as mentioned against each of the following projects:

SI.No	Areas / Position & Code No.	No. of Position	Duration	Qualification / Experience
1	Monitoring of Air Quality Van in the vicinity of retail outlets for VOCs and criteria pollutants and also in traffic intersections and residential areas of NCR. Project Assistant (Code: R&D / Ad-hoc / 25)	2	24 months	Diploma in Automobile / Mechanical Engg.
2	Maintenance & operation of HCNG test vehicles Project Assistants (Code: R&D / Ad-hoc / 26)	1	24 months	Diploma in Automobile / Mech. Engg.
3	Delhi Driving Cycle – Development of different driving cycles for different vehicle categories. * Project Assistant (Code: R&D / Ad-hoc / 27)	1	12 months	M.Sc. (Statistics)
4	Conducting Filed Pipeline Inspection and maintenance of tools.	1	24 months	Diploma in Mechanical Engg.
	Project Assistant (Code : R&D / Ad-hoc / 28)	1	24 months	Diploma in Instrumentation / Electronics Engg.
5	Conducting long duration lubrication tests, simulating the actual life of a product on a lab.test machine. Project Assistant (Code: R&D / Ad-hoc / 29)	1	12 months	Diploma in Mechanical Engg.
6	Project on Heat Transfer Fluid. Research Associate (Code: R&D / Ad-hoc / 32)	1	12 months	Post-Graduate in Science and M.Tech. in Nano- sciences/ Nano-technology with exposure to research in nanotechnology area.

	Project on Nano-material, preparation, characterization and application. Research Associate (Code: R&D / Ad-hoc / 33)	1	12 months	Ph.D in Chemistry with specialization / publications related to nanomaterials preparation / characterization / application.
7	Product Quality Monitoring for petroleum products. Project Assistants (Code: R&D / Ad-hoc / 30)	2	24 months	M.Sc. in Chemsitry
8	Operation & Maintenance of HTGPC Unit Research Associate (Code: R&D / Ad-hoc / 34) Project Assistant	1	12 months	Ph. D in Chemistry (Organic / Analytical) from recognized university / institute with at least 60%marks in Graduation as well as in Postgraduation.
	Code: R&D / Ad-hoc / 31)	1	12 months	M.Sc. in Chemsitry
9	Project in the area of lubricant technology. Research Associate (Code: R&D / Ad-hoc /35)	2	24 months	Ph. D in Synthetic Organic Chemistry from recognized university / institute with at least 60%marks in Graduation as well as in Post-graduation.

Candidates who have submitted Ph.D thesis, but award of degree is pending may also apply.

Emoluments : Ph.. D : Rs. 25,000 p. m

M.Tech.: Rs. 21,500 p. m M.Sc. / Diploma Rs. 12,000 p.m * Project Assistant : Rs. 21,500 p m

Maximum Age : Ph.D. – 32 yrs. **(As on 31.10.2008)** M.Tech. 28 yrs.

M.Sc. / Diploma - 28 yrs. .

Dates of Walk- in Interviews : Project Assistant – 18.11.2008

Research Associates - 19.11.2008

Venue of Walk-in Interview: Indian oil Corporation Ltd.

Research & Development Centre (near Escorts Agri-

Machinery Factory), Sector-13, Faridabad

Candidates reporting after 12.00 noon shall not be allowed to appear for the interview

A candidate will be allowed to apply for one position only. No TA / DA will be paid for the purpose of interview and joining after selection.

Candidates are advised to furnish details with respect to qualifications, age and experience etc, in the attached format along with recent passport size photographs at the time of Walk-in Interview. Candidates must bring all original certificates along with photocopies.

It is clarified that the above positions are for purely Ad-hoc appointments against the aforesaid project for the maximum period specified or co-terminus with the completion of the project or earlier and will not confer any right to any other post or vacancies in Indian Oil Corporation Ltd. nor will entitle the appointee to any preference for appointment against a permanent vacancy or otherwise for regularization on a permanent basis.

For further queries, you may please contact **Ms. Rashmi Tiru, M(HR)** – Ph. No. 0129-2294229 or **Mr. P K Gupta, SO(ER)** – Ph. No. 0129-2294234.