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This is not so! To support this argument Michael Faraday is the perfect example. Faraday didn't receive a formaleducation, yet through the dint ofhard workand sheer determination he became one of the 19'Th Century. Michael Faraday belonged to the poorfamilyof a blacksmith. His parents were so poor that they were not able to send Faraday to school. At a time when all boys of his age went to school, Faraday was ngaged in menial work.

Due to the crushingpovertyof his family, Faraday was forced to take up several odd Jobs that taught him how to fend for himself when he was still a minor. However, in the course of time, Faradays hard work and a flair forsciencemade him one of the most successful scientists of his time in England. Faraday took deep interest in science and made a significant contribution to the study of physics and chemistry. Faraday had an extraordinary number of ingenious ways to work out on scientific methods. This special ability of Faradays astonished many renowned scientists of his time.

Faraday was the first scientist who succeeded in liquefying a permanent gas. This was without doubt a great discovery of his time. Moreover, Faraday is much acclaimed for his major contribution to electricity and magnetism. It was Faraday who laid the foundation of the electric motor, the generator, the transformer, etc. As with physics Faraday was also interested In chemistry. He discovered benzene and used it for different purposes In fact, Faraday didn't have a university education; but he was still unanimously appointed professor of chemistry at the Royal Institution.

This was the acknowledgement of his rofound knowledge and Ingenious capacity to deal with scientific methods. Faradays lectures on science were highly knowledge and fully of witty remarks. In order to give duerespectto Michael Faraday, a unit of electricity was named after him. It is called " Farad" this Is the unit to measures an amount of electrical charge. In the course of time, Faraday developed generators and transformers which were regarded as major Inventions of 19'Th century. Not only this, Faraday Is also remembered for having coined new technical words used In electricity Ilke Ion, electrode, cathode, and anode etc.

MICHAEL FARADAY was born on September 22, 1791, In Newington Butts, London In 1786. By profession, Mr. James Faraday and Mrs. Margaret Hastwell migrated from Clapham, Yorkshire, to London In 1786. By profession, Mr. James Faraday was a blacksmith, and he was managing to survive on a very meager Income. Faradays earlychildhoodwas spent In poverty and hardship. When Faraday was a young boy of ten, he saw all his playmates going to school. Like many other boys, Faraday also wanted go to school , therefore he repeatedly Implored his father to send him to school but his father would say , " next year", and that next year never came.

As a result , all his life Faraday was deprived of school and a university education. Actually Mr. Faraday wanted to send his son to school , but he was simply unable duo to his very poor financial state. HIS Income was quite low and also not very reliable. Due to such an erratic Income from his profession Mr. Faraday could not send his son to send him to a school. " l should do something to educate myself. " Although Faraday was not going to school, he had an unusual obsession for reading and collecting books of all kinds. His interest chiefly lay in science.

He began to collect good books o matter how expensive they were and , to meet the expenses of buying books ; Faraday began to do all sorts of odd Jobs that came his way. Faradays love for books was well known among his friends. One fine morning, Faraday was going to a Job when he met one of his bosom pals, he informed Faraday about a Job opportunity available in a bookbinding shop. This was absolutely fabulous news for Faraday because he knew working in a bookbinding shop meant getting an opportunity to read plenty of books.

Faraday immediately changed direction and headed towards the bookbinder's shop and asked the owner for the Job. The owner of the bookbinding shop was Mr. Riebau who was a kind man. He agreed to employ Faraday on a nominal wage, but for Faraday a Job in a bookbinding shop was more valuable than any wage. Faraday was extremely happy with his new Job. He would go to work well before the duty time and leave late in the evening. Faraday would also bring some books with him whose delivery was to be made little late. Faraday started serious study of any science books which fell into his hand.

He had taken a keen interest in science , but especially in physics and chemistry. It became a routine for Faraday to study late into the night , but sometimes he would even remain awake for the whole night and read an entire book in a single sitting. Faraday worked in Mr. Riebau's bookbinding shop for over eight years. After 8 years of service in Mr. Riebau's shop , Faraday then Joined in Mr. De La Roche's bookbinding shop. Here too Faraday did his work with complete dedication and gave his mater no opportunity to make a complaint against him.

During this period Faraday had successfully managed to collect his own personal library which he kept in his little bedroom where he would study physics and chemistry with complete dedication. While reading science and the works of great scientists , Faraday began to nurture a desire of becoming a scientists deep in his heart. One day a satisfied costumer gave a ticket to Faraday. The ticket was a gate-pass to attend lecture of Sir Humphrey Daw at Royal Institute. Faraday was very grateful to the gentleman who have him the ticket as he was very eager to attend the lectures.

On the day of Daws lectures Faraday reached the hall almost an hour early and secure his seat in the first row so that he could see and hear Daws lecture clearly. One by one Faraday attended all the lectures of Sir. Humphrey Daw. Sir Humphrey Daws learned lectures left a profound impression on Faraday. While Sir Daw was delivering lectures , Faraday has noted down every single important fact in his notebook. Later he carefully studied those notes and wrote several pages which he made into a thick book and went straight to Humphrey Daws house.

Faraday handed over this book to Sir Humphrey Daw and requested him to read in his leisure time. Sir Daw studied Faradays book and found it very interesting. A few days later Faraday asked Sir Daws opinion about his book , Sir Daw said he was impressed by his work and these words of Sir Daw were more than enough to nspire a young man like Faraday. Faradays meeting with Sir Daw left a good impression upon Sir Daws mind. A few months later Faraday sought a Job in Sir Daws laboratory, because he was eager to see scientific experiments close-up. as extremely glad as he had the opportunity to work under the guidance of Sir Daw, a renowned scientist of his time. Faraday was very delighted in order to improve his understanding of science. Sir Daw taught him several important aspects of physics and chemistry that tremendously helped to expand Faradays mental horizon . Sir Daw was also very satisfied at seeing Faradays rapid progress as he was picking up verything very quickly. After one year of hard work , Faraday has the opportunity to be one of the members of Sir Daws entourage on a European tour.

On this important tour , Sir Daw delivered many erudite lectures that Faraday had noted down in his notebooks. Faraday had also received some rare opportunities to meet with some renowned scientists. Faraday duly capitalised on this opportunity to improve his scientific Knowledge. While Faraday was doing very well in science , Mrs. Daw never treated Faraday as more than a servant , but Faraday never made any complaint about her obnoxious behaviour to Sir Daw. Faraday remained a through gentleman all his life. Upon his return from the tour on 1815 , Faraday became even more ambitious to be a scientist then he was before.

Now he wanted to establish his own identity as a scientist rather than Just as a working assistant in Sir Daws laboratory. So Faraday began to study will all his ability. Faraday seriously began making a series of experiments until late into the night. On the basis of his long-time experiments and through study of science. He eventually developed electromagnetic rotations. Faraday showed his discoveries to Sir Daw and asked his opinion for its publication n the scientific Journal, but Sir Daw delayed giving his opinion on Faradays discoveries and that soured their relationship.

Sir Daw did not acknowledge Faradays achievement at the first sight and never gave the ideas for this. Anyway , Faraday was most embarrassed at receiving such a cold reception from Sir Daw. However , without getting Sir Daws approval, Faraday published his works on electromagnetic rotation. When Faradays papers were published in a reputed science Journal, Sir Daw blamed Faraday for publishing his papers without his acknowledgement. After the publication of Faradays papers in the science Journal hose scientists who disliked Faraday accused him of stealing or plagiarizing the ideas of other scientists.

Faraday did not lend an ear to the clamor his opponents were making, Instead Faraday went on with more experiments and published many scientific papers in several Journals. Faraday succeeded to liquefy chlorine in 1823 and proved that a gas can also be liquefied. Slowly but steadily , Faraday was emerging from obscurity into the limelight as a rising scientist. Faraday submitted an application to the Royal Institute in 1824 and sought to be elected a fellow of the Royal Institute , but his application was ruthlessly turned down.

Later it was suspected that actually Sir Daw did not want to see Faraday sitting equal to him. In spite of Sir Daws strong opposition , the following year Faraday was elected a fellow of the Royal Society and later directory of the laboratory of the Royal Institute. Faraday took special interest in the study of electromagnetic function. After a series of experiments , he discovered electromagnetic induction , the battery , the electric arc , and electrostatics. These were some of the major discoveries which duly lifted eputation to a new height as a most brilliant scientist.

The loads of work and staying up late into night caused severe harm to hishealth. Due to heavy workload, he often Faraday complained of losing his memory and that made him unable to write about studying or experiment on new things as freely as he wanted. Faraday passed away peacefully at the age of 76 in his arm chair on August 25 , 1867. Faraday discoveries and inventions created new avenues in the field ofscience and technology. Faraday was without doubt one of the foremost scientist who set the foundations of scientific discovery.