Nano thin films and nano coating have been applied in different fields in health care system because of their higher antiviral properties. Additionally, as the world have suffered since December 2019 from Covid-19 situation, different scientists and industrials people have tried to apply nano antiviral films and coatings in our daily life. In this short review, nano thin film coating procedure by DC sputtering technique has been reviewed, investigated, and evaluated by using different materials and device parameters in recent years. This report focuses on device factors that affect the thickness of nano-thin films for optical and optic-electric applications. These parameters including time, temperature, power, pressure, and flow rate of gases. The review provides more understanding meaning of the coating procedure by DC sputtering process.

**Keywords:** Direct current sputtering, Coating, Nano-thickness, Films.

## INTRODUCTION

Nano-film thickness of metals coating on polymer substrate plays an important issue in direct current (DC) sputtering techniques for many technical applications, such as optical coatings, biomedical, surface, and electronic applications [1-3]. For example, the antibacterial ability of nano-thickness Cu film manufactured by DC sputtering was investigated to be higher than 3 times [4]. Thickness can affect the optical properties such as a shielding against electromagnetic, ultraviolet (UV) resistance, electrical conductivity, antibacterial ability, and so on [5,6]. Kylián et al. (2014) illustrates an example of the deposition of nano-thickness of Cu thin film coatings on polymer substrate [3]. Oh et al. (2016) studies the relationship between the Argon plasma and surface bonding of treating the Ajimoto build-up film surface. These parameters may belong into materials characteristics that used in the coating process, such as type and compositions of target and substrate materials. These types of parameters have been evaluated and it is in progressing and has many different disciplines sector studies. Alternatively, the other factors may belong to device ability and designs, for example, the distance and angle between substrate and target, voltage and current capacity, cooling and gas systems efficiency, and chamber pressure permeability.

This group has been more opportunity to achieve development in the coating procedure by DC sputtering, especially for optical properties. These characteristics including transmittance, reflectance, and absorption spectra of UV and Visible light (UV-VIS) in wavelength about (200–800) nm that have been investigated in recent work. [2,6].

The objective of this report will be to present, evaluate, and analyze the recent developments in parameters that affect the nano-film coating procedure by DC sputtering technique. However, it will be more focused on time, temperature, pressure, power, and flow rate factors than others because they have more attention in recent years and they have more significant role in that procedure. Moreover, the attention will be more on the effect of these factors in the sense of optical and electrical properties, especially the optic-electric characteristics for electrical applications. To achieve that, this report has been organized into different parts, namely, methods, procedures, results and discussions, and conclusion. First, a simple explanation of standard DC sputtering device components will be introduced in the methods section. Then, clarifying in detail the coating procedure by DC sputtering will be explained in the procedure section. After that, the more recent development and results of time, temperature, pressure, power, and flow rate factors on the optical and related electrical properties with evaluation and analysis will be selected and discussed in the results and discussion section.

## METHODS

The main components of DC sputtering technique including the main device, pump, and gas system [9]. The main device contains all the electrical parts such as the voltage system to generate high voltage current, water system for cooling DC sputtering parts during the coating process. Furthermore, the heating system control of substrate temperature, the chamber that including target and substrate, and pipe line nets to vacuum and inject an inert gas from the outer bottle, usually argon or nitrogen gas, into the chamber under controlling pressure by the pump. There are different collections of target and substrate configuration inside the chamber sputtering. Some designs have that in a vertical, horizontal, or angular level, as shown in Figs. 1 and 2 [9]. In addition to that, in some, there is more than one target material to produce different composites materials.

### Procedures

There are different coating procedures by DC sputtering that depend on the device type, organization, and automatic operation level that have been written in the last few years [6,7,9]. Gobbl et al. (2013) presented a simple procedure of nano-film coating by horizontal and vertical organization DC sputtering with comprehensive details of parameters, as shown in Fig. 3 (9, p 701). This procedure contains many steps, and these steps make the main differences between different procedures. However, these differences could be eliminated by making a general development in those parameters, such as generalization of substrate
temperature which may produce similar procedures for the heating process for different coating materials.

There is a wide range of parameters that control the coating process in DC sputtering which lead to make this technique quiet complex. These parameters including materials properties, which maybe have more ability for developing process, and device factors, which have limited improvement ability. It seems that the enhancement in DC procedure could achieve in the materials characterizes because it has more flexibility to design and selection materials for any possible and appropriate application. On the other hand, if device factors need to be in a line of developing process of coating procedure, it might need more time and more advanced technology, as well as changes in design and configuration of devices, which in fact depend on materials choosing. Therefore, it is supposed that target, substrate temperature, compositions, and type of substrate, and target materials may have more attention in the next few years. However, the current research focus on voltage, current, gas pressure, the distance between target and substrate, gas flow rate, and gas content.

RESULTS AND DISCUSSION

Sputtering time is a challenging part of the developing process in DC sputtering procedure. There are a number of studies that focused on this factor to make the technique more economical and applicable in industrial fields. For example, Zhanga et al. (2016) focus on the effect of sputtering time parameter on nanoshell optical properties of TiO$_2$/ZnO that used in solar cell applications [10]. Fig. 4 shows the relationship between UV-VIS absorption of nanoshell MS ZnO on Rutile substrate, and DC sputtering times for wavelength range between 200 and 700 nm (10, p.5). The results prove that there is an enhancement in the optical properties with shorter sputtering times, about 3–15 min. That is mean there is high ability to develop DC sputtering procedure with shorter sputtering times in the next few years to be applicable in industrials sectors. In addition to that, Aragóna et al. (2017) characterize films of SnO$_2$ by DC sputtering at different sputtering times in terms of electrical and morphological properties [11]. This gives a wide view of how sputtering times effect not just on optical characterization but also on different properties.

The operating temperature factor has a significant role in the approximated proposed age of devices, especially in the highly advanced techniques that are operated in a high environment of temperature such as DC sputtering. As a result of that, many authors investigate the enhancement in the temperature factor to minimize it as much as possible which leads to the high quality of nanofilms coating and shorter time of device maintenance. Park et al. (2012) studied the impact of temperature of substrate on the DC sputtering procedure of Ga-doped ZnO nanofilms coating for electrical uses [12].

![Fig. 1: A smile schematic of the plasma formation principle between cathode and anode [9]](image1)

![Fig. 2: A schematic of the main stages to format nano-films by direct current sputtering [9]](image2)

![Fig. 3: A schematic of direct current sputtering chamber with the main and important factors that effect on the process [9]](image3)

![Fig. 4: The relationship between ultraviolet visible absorption and sputtering times (3–15) min, for wavelength range between 200 and 700 nm [10]](image4)
Fig. 5 shows the relationship between transmittance spectra of UV-VIS between (200 and 800) nm of Ga-doped ZnO nano films with different substrate temperatures (25, 75, 150, and 230°C) (12, p 4). The results provide high conservation of the consumption energy approach by minimizing substrate temperature which was 75°C as an optimal operation temperature, as well as decreasing maintenance time of high-temperature problems. Moreover, the electrical efficiency of these coating in electrical applications like in solar cells will increase compared with traditional coating as a result of high transmittance ability.

The pressure factor considers an important factor in any procedure of advanced technology such as in DC sputtering as a result of a critical effect on the price, quality, and safety of the devices. Since DC sputtering technique was discovered, there have been many redesigning, re-planning, and studies of coating procedures by DC sputtering technique to minimize and manage the high pressure uses, especially in the last few years. For example, Hsua et al. (2013) studied the effect the pressure in DC procedure on the optical characteristics of nano-thin films for electrical applications [13]. Fig. 6 illustrates the transmittance spectra of UV-VIS radiation in the range of wavelength (200–900) nm of Al-Y co-doped ZnO nanofilms at different ranges of DC sputtering pressure (5, 7, 11, and 13) mTorr (13, p 4). This figure provides a significant decrease in the pressure range in DC sputtering procedure that might be applicable in a wide range of industries fields, especially electric and optic-electric applications and products. Moreover, it seems that in the next few years there are high opportunities to manufacture small devices of DC sputtering at lower prices compared with the current one.

One of the most important factors is the mixture and content of gases in sputtering chamber, especially oxygen percentage. Consequently, studying ratios of oxygen in sputtering chamber has been achieved in a number of experimental studies under different conditions due to the effect of oxygen ratio on the safety and quality of nano-thin films. For instance, ABE et al. (2005) investigated the effect of oxygen content in Argon based gas to fabricate nano-thin films of amorphous indium tungsten oxide and studied its optical related properties [14]. Fig. 7 represents the spectra of transmittance and reflectance of UV-VIS radiation for wavelength between 200 nm and 2600 nm of amorphous indium tungsten oxide nanofilms at a different range of oxygen ratios in flow of sputtering gas (0.5, 1, 1.5, and 2%) [14, p 3]. This figure shows that there is an enhancement in the transmittance and reflectance of prepared nano-thin films as the oxygen ratios in sputtering gas decreasing.

Power consumption plays a crucial factor in success opportunities in any technical process, especially with high consumption advanced technology like DC sputtering. Therefore, there are many attempts in the last few years that have been tried about effect power factor on different properties of nanofilms, in particular optical properties. For example, Rashid et al. (2019) study the effect of power factor on optical characteristics of molybdenum nano films for electrical applications [15]. Fig. 8 illustrates the relationship between the reflectance spectra of UV-VIS radiation and DC sputtering power in the range of 100, 150, and 200 watts, for wavelength between 200 and 150 nm (15, p 6). The obtained results provide a significant improvement in energy consumption of coating by DC procedure because there are more acceptable optical properties in the lower DC sputtering power compared with higher.
values, especially for optic-electric properties such as anti-reflectance coating in solar cells applications. Other findings were obtained of the effect DC sputtering power on the transmittance property [16]. Fig. 9 represents the transmittance UV-VIS spectra of Indium–tungsten oxide nano-films at different values of DC power (50, 65, 80, 95, and 110) watts for wavelength between 300 and 800 nm [16]. These results give an opportunity to make DC sputtering more economical in the next few years to be used in a wide range of daily and high use products.

CONCLUSION
In summary, the recent developments of parameters in the last few years that effect on coating procedure by DC sputtering have been presented, evaluated, and discussed. It has found that there is a significant enhancement in the sputtering time to be shorter which enables the coating process to be more effective and efficient. The consumption of energy in terms of power and substrate temperature has been developed to be at a lower level in recent years compared with the old DC sputtering procedure when it is stared to use. Furthermore, investigation of the effect of gases content in the sputtering chamber has been reported especially for oxygen ratios, which gives a high indicator for optimum quality of nano-thin films in low percentage of oxygen in Argon based gases. Finally, the relationship between pressure factor and optical properties has been reviewed in the sense the recent developments and its effect on optic-electric properties. These improvements in that parameters might give a chance to produce high quality and quality in small size space with lower prices. Therefore, these findings may encourage to make DC sputtering in a simple procedure to be more familiar in all educational, researcher, and industrial sectors.

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