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# N-type diamane: An effective emitter layer in crystalline silicon neterojunction solar cell



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#### ABSTRACT

In the presented work, cell's parameter of heterostructure silicon solar cell modelled as: ITO (front contact)/n-Dn/p-cSi/Ag under the illumination of monochromatic light at standard spectrum AM-1.5 G, has been optimized by using AFORS-HET v 2.5 software. We have used n-type diamane as an emitter layer and the nature of diamane has been considered 3D in spite of 2D as well as electronic nature of diamane is considered isotropic. To ensure that Schottky junction has been formed at interface, the electric contacts have been made along the c-axis so that maximum charge carriers get collected. To obtain the high efficiency, various parameters of n-type diamane as well as p-type c-Si layers have been optimized and the maximum efficiency of 16.84% has been obtained for single layer n-diamane at 100 µm thick silicon wafer. We also investigated the spectral response and dependency of temperature on the performance of exclusively designed solar cell and we obtained the best efficiency 16.84% at 300 K temperature. In order to check the performance on commercially available silicon we have optimized the same solar cell by considering the parameters of commercially available p-type crystalline silicon layer and maximum efficiency 10.41% was achieved. After getting the maximum efficiency 16.84% we further carried out the simulation by optimizing the layer numbers of n-diamane and found decrement in the efficiency up to 15.3% which indicates that, efficiency slightly decreases as layer number increases. We have demonstrated that n-type diamane might be used as an effective emitter layer in crystalline Si heterojunction solar cell.

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### . Introduction

Recently, a new allotrope of the carbon named as "Diamane" Dn) possess sp<sup>3</sup> carbon bonding has been synthesized and reported to be two-dimensional (2D) being a physical analogue to graphene-graphane" [1–4]. Recently, Bakharev et al. [5] confirmed hat diamane exhibited 2 D electronic system. It was confirmed by estimating the optical band gap of diamane adopting the approach described in previous studies [6,7] for 2D electronic systems. They found that the experimental optical gap value of 3.3–4. eV is consistent with the calculated optical gap of 2.87 eV obtained for F-diamane. Furthermore, Raman spectroscopy was used to confirm the successful synthesis of 2D diamane and the characterization of its electronic structure has also been reported [8,9]. It has thermal conductivity of 1960 W/mK as high as to its bulk counterpart diamond (1000 W/mK), due to which it is considered its promising material for the high temperature electronic applica-

tions [1,10]. Furthermore, density functional theory (DFT) calculations reveal that 2D diamane has smaller effective mass  $(0.55m_0)$ of conduction electrons in comparison of its bulk counterpart i.e., diamond  $(0.57m_0)$ , which is also very promising to use 2D diamane in various electronic applications such as solar cells [1]. 2D materials are best to use in electronic applications as they have large tunability in their bandgaps and they are flexible, strong and extremely thin. It was first predicted by Chernozatonskii et al., in 2009 [11], although its experimental synthesis was reported recently. The detailed verification of its bonding and electronic structure has also been probed by using various characterization techniques like: X-ray photoelectron spectroscopy (XPS), UV photoelectron, Raman, UV-Vis and electron energy loss spectroscopies, transmission electron microscopy and X-ray Diffraction (XRD) [5]. Formerly, the instability of diamane was marked as a big hurdle for its above-mentioned potential applications. Recently, the stability of diamane has been improved by the substitution of N atoms on its surface. The N atom has one more electron than C atom that form lone pair of electrons and behaves as the passivation, which stabilizes the structure and extends the band gap [2]. The first principal method has investigated the configuration

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novel 2D material has direct band gaps which can be controlled n the range from 0.86 to 5.68 eV [4]. Furthermore, due to its large pandgap, the intrinsic carrier concentration stays low even at the high temperature. Furthermore, the substitution of N atoms makes hese films highly n-type, and it is found that N-substituted diananes are harder than fully hydrogenated diamanes [2]. Atomistic imulation demonstrated that diamane carries giant in plane stiffness (715 N/m) as compare of graphene (238 N/m) and graphane 449 N/m) [1,11]. It is noteworthy to mentioned that diamane posess high carriers' mobility, for electrons (2732 cm<sup>2</sup>/Vs) and for noles (1565 cm<sup>2</sup>/Vs) in case of fluorinated and hydrogenated dianane, which is superior over those of III-IV semiconductor comoounds [12] and reported in 2 D materials. The calculated band gap for fluorinated diamane (C<sub>4</sub>F) (2.93 eV) confirms its high transparency [13]. It has to be noticed that the work function of 2D liamane can also be turned in the range of 7.24 eV to 0.62 eV fter vacuum annealing at 700 °C and the work function of asrown bilayer graphene was reported to be 4.4 eV [14,5] which llso opens up its use in various electronic applications. Abovenentioned unique properties of ultrathin 2D diamane film motirate us to explore the potential application of n-type diamane as n effective emitter layer in Si-based heterojunction photovoltaic ells. The role of emitter layer in the crystalline silicon heterojuncion solar cell is not only to allow the maximum photons to surpass across the interface but also to develop a built-in potential at liamane/silicon interface which require to discrete the photogenerated charge carriers. In recent time, diamane is expected to be ised in various areas such as nano-optics, nano-electronics, nanoelectromechanical systems, mechanical resonators and electronic levices at high temperature [5]. In spite of that, the application of diamane in the solar cell has not been much investigated yet. his also inspired us to use n-type diamane as an emitter layer n the silicon heterojunction solar cell. As diamane layer number ncreases from one to five, there was a small decrement in the eficiency from 8 to 7.53%. Since, this small efficiency was not worhy to obtain an efficient solar cell therefore, it had become more necessary to optimize the values of parameters of p-cSi as well so hat an affordable solar cell with less manufacturing cost can be chieved with better efficiency. Thus, in the present article, solar rell modeled as ITO (front contact)/n-Dn/p-cSi/Ag was optimized inder the illumination of monochromatic light with a power denity of 100 W/cm<sup>2</sup> and spectral width of 10 nm by using latest version 2.5 of the software AFORS-HET. This software generally olves the 1-D semiconductor equations such as continuity equaion, transport and Poisson's equation for both holes and electrons by using finite difference at different conditions. In this simulated ell, the n-diamane has been chosen as an emitter layer or conlucting electrode while, the p-cSi as an absorbing layer. The varibles of both n-diamane and p-cSi layer were optimized to achieve he notable efficiency for n-diamane/p-cSi solar cell. The simulaion was performed by considering the isotropic elastic nature of liamane layer. Since, diamane is isotropic in nature therefore the efficiency will remain same for both armchair and zig-zag direcion in diamane layer. The purpose of this simulation is to analysis he impact of isotropic nature of diamane and silicon wafer on the unctioning of solar cell and to enlighten the cell response.

tability and electronic properties of N-doped diamane [2]. This

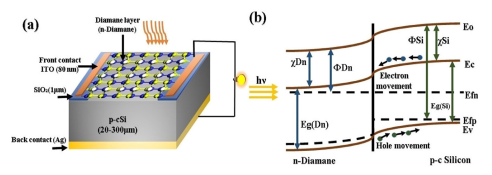
### 2. Device structure and simulation details

The proposed structure of solar cell is shown in Fig. (1). To design this structure, we have used current version 2.5 of AFORS-HET (Automat FOR Simulation of Heterojunction) software which uses Shockley-Read-Hall recombination statistics for different layers of solar cell [15]. In the proposed structure of solar cell, ITO(TCO)/n-diamane/p-crystalline Silicon/Ag (back contact)

**Table 1**Information of the parameters used as front and back contact in the designed solar cell.

Contact variables	Front contact	Back contact
Material	ITO	Ag
Width (m)	$8 \times 10^{-8}$	$1 \times 10^{-4}$
File	ITO.nk	Ag. nk
Metal work function	Yes (flat band)	Yes (flat band)
Absorption loss	ITO. Abs	0
External reflection constant	0	0.05
Surface condition	Plane	Plane
Internal reflection constant	0	0

displayed in Fig. (1). We have taken ITO as transparent conducting oxide (TCO) as well as anti-reflector to ensure that maximum number of photons get transmit. So, as the light incident on the cell photons get absorb in the absorber layer, as photon absorption increased in the active layer more electron and hole pairs will be generated. In this way, to achieve the maximum electronhole pairs generation in the absorber layer we intend to use the material of highest transmission efficiency and to fulfill this purpose we used ITO as TCO. ITO can directly be deposited on diamane with the help of electron beam and pulsed layer deposition (PLD) technique transferred on  $SiO_2/Si$  pattern substrate [16–19]. Microstructure, surface morphology, electrical and optical properties of ITO film can be characterized and analysed by using various techniques like: XRD, scanning electron microscopy, atomic force microscopy, high resolution transmission electron microscopy. The standard transmission line model (TLM) method was used to evaluate sheet resistance ITO/n-Si contacts in HJ silicon solar cells [20]. This deposition technique might not be harmed the diamane as well as SiO<sub>2</sub>/Si substrate. Ag was chosen as the back contact as shown in Fig. (1). The [n, k] file for front contact as well as back contact was taken as default which are in-built in the software. All the details about the parameters of front and back contacts are tabulated in Table 1. The proposed structure was illuminated under Air Mass 1.5 G, spectral width 10 nm with the power density of 100 mW/cm<sup>2</sup> as a light source. Simultaneously, the temperature of the cell was maintained at 300 K. Since, we prefer to take the reflection coefficient of front contact as smaller and the reflection coefficient of back contact as higher for getting higher efficiency. The front contact should be transparent ideally, so that maximum light can pass through the surface and get collected at the absorbing layer. Therefore, in this simulation we have taken the reflection coefficient of front contact as nearly zero whereas, the reflection coefficient of the back contact was taken as 0.05. The generation of electron-hole pairs was described by Lambert-Beer model which is in-built in the software and the reflection from the diamane/Si interface is not considered [15]. Shockley-Read-Hall recombination and/or dangling-bond recombination was considered as recombination model within the software including some defect states within the bandgap. ITO/n-Dn interface is considered as MS-Schottky front interface and the back interface i.e., p-cSi/Ag is also considered as MS-Schottky. To interpret the transportation of charge carriers in diamane layer, drift and diffusion model was applied in the software, where the differential transport equation for both holes and electrons was taken as 2-D in nature with carrier densities in A/cm [15]. At diamane/Si interface, twodimensional equations are coupled with three-dimensional equations (as we know diamane is 2D and c-Silicon is 3D in nature) to act for the transport and boundary conditions at the interface. In this simulation, we have not assumed any mismatching of lattices between the layers and the movement of minority charge carriers has been considered through the c-axis. Ideally, diamane is 2-dimensional, only if this fulfils the condition  $\langle t \rangle \leq \lambda_F$ , where  $\langle t \rangle$  is average thickness of diamane,  $\lambda_F$  is the Fermi wavelength



ig. 1. (a) Schematic diagram of the simulated structure, (b) Schematic diagram under forward biasing just after the formation of heterojunction showing the transportation  $\Phi_{DR}$  felectrons and holes.  $\Phi_{DR}$ ,  $\Phi_{Si}$  and  $\Phi_{DR}$ ,  $\Phi_{Si}$  are the diamane and Si work function and the diamane and silicon affinity, respectively.

**Table 2**Ranges of other parameters chosen for the simulation.

Input parameters	Diamane	p-cSi
Thickness (cm)	$0.3 \times 10^{-7} - 1.5 \times 10^{-7}$	0.002-0.03
Dielectric constant $(\varepsilon_r)$	4–11	11.9
Electron affinity $\chi$ (eV)	3.3-5.2	3.6-4.5
Band gap, $E_g$ (eV)	0.8-5.6	1.12
Optical band gap, $E_g$ (eV)	2.8	1.124
Conduction band density, N <sub>C</sub> (cm <sup>-3</sup> )	$1 \times 10^{19} - 1 \times 10^{21}$	$3 \times 10^{19} 1 \times 10^{21}$
Valence band density, N <sub>V</sub> (cm <sup>-3</sup> )	$1 \times 10^{19} 1 \times 10^{21}$	$3 \times 10^{19} 1 \times 10^{21}$
Electron mobility, $\mu_n$ (cm <sup>2</sup> /Vs)	2732	1500
Hole mobility, $\mu_h$ (cm <sup>2</sup> /Vs)	743-1565	500
Acceptor concentration N <sub>A</sub> (cm <sup>-3</sup> )	0	$1 \times 10^{16} - 7 \times 10^{18}$
Donor concentration N <sub>D</sub> (cm <sup>-3</sup> )	$3 \times 10^{14} - 1 \times 10^{18}$	0
Electron thermal velocity, $V_e$ (cms <sup>-1</sup> )	$3 \times 10^{7}$	$1 \times 10^{7}$
Hole thermal velocity, $V_h$ (cms <sup>-1</sup> )	$3 \times 10^{7}$	$1 \times 10^{7}$
Layer density, (gcm <sup>-1</sup> )	2.328	2.328
Auger electron recombination coefficient, (cm <sup>6</sup> s <sup>-1</sup> )	0	0
Auger hole recombination coefficient, (cm <sup>6</sup> s <sup>-1</sup> )	0	0
Band-to-band recombination coefficient, (cm <sup>3</sup> s <sup>-1</sup> )	0	0
Defect properties	Single acceptor	Single acceptor
Total trap density (cm <sup>-3</sup> )	$1 \times 10^{14}$	$1 \times 10^{14}$
Characteristic energy (eV)	0.56	0.56

given as  $\sqrt{rac{2\pi}{n_{
m 2D}}}$ , and  $m n_{
m 2D}$  is the carrier density in cm $^{-2}$ [21]. As dianane is synthesized by chemical exposure of bilayer graphene to I or F atoms which results in their attachment to graphene surace, hence we have taken the value of carrier density reported in raphene. By following the condition reported by Sarma et al. [22], even n~10<sup>5</sup> cm<sup>-3</sup> in graphene cannot satisfy the above-mentioned ondition additionally, it has also been reported that doping in 2D naterials increases the interlayer spacing [21,23]. Therefore, we have considered both graphene as well as diamane as quasi 3D. 'he quantum confinement can be obtained by lowering the thickness. The thickness of single layer diamane is taken as 0.334 nm and the [n, k] file has been calculated by using the data provided n the previous literature [24]. The value of refractive index (n) and extinction coefficient (k) are estimated to be 1.5 and 2.7, repectively [24]. Because of isotropic nature of diamane, properties ike mobility and effective mass of charge carriers are same in both rmchair and zigzag directions.

For optimizing the cell parameters and to simulate the cell, he bulk and interfacial defect distribution as well as recombination rate (G) were taken constant in the software. Moreover, the model chosen for ITO/n-diamane and p-crystalline Si/Ag interface was MS-Schottky model and the model chosen for n-diamane/p-Si interface is drift-diffusion, respectively. The parameters which have to be optimized are:  $N_D$  (donor concentration),  $N_C/N_V$  (effective conduction and valance band density), energy bandgap ( $E_g$ ), ((affinity),  $\varepsilon_r$  (dielectric constant), layer thickness, electron and note mobilities ( $\mu_n$ ,  $\mu_h$ ). The optimization of above-mentioned parameters for diamane was carried out by taking the set values of parameters of p-cSi layer in the range of reported values in the lit-

erature and have been tabulated in Table 2.  $N_C/N_V$  of diamane have been calculated by using the equation as follows:

$$N_{C/V} = 2\left(\frac{2\pi k_B T m_{e/h}^*}{h^2}\right)^{\frac{3}{2}} \tag{1}$$

Where  $k_B$  is the Boltzmann constant, T is the temperature in Kelvin,  $m^*_h$  is the hole effective mass,  $m^*_e$  is the electron effective mass and h is the Planck's constant [25,26]. Whereas, the thermal velocity  $(V_{th})$  of charge carriers has been calculated by using the relation  $V_{th} = \sqrt{\frac{3k_BT}{m_{e/h}^2}}$ . After getting the best optimized results of diamane's parameters, we have further optimized the various parameters of p-type c-Si wafer such as:  $N_A$  (acceptor concentration),  $N_C/N_V$  (conduction band and valance band density),  $\chi$  (affinity), and wafer thickness by keeping the parameters of n-Dn at their best optimized values. The range of parameters of n-diamane have been taken from the available literatures [4,12,14,16,21,26] and the range of parameters of p-cSi which we have considered here are for (100) oriented single crystalline Si [26–29] tabulated in Table 2.

The schematic of energy band diagram for the proposed structure ITO (TCO)/n-Dn/p-cSi/Ag has been depicted in Fig. 1(b). Since, drift-diffusion effect is considered at the interface therefore, the majority of charge carriers i.e., electrons from the n-diamane and holes from the p-cSi are diffused towards each other until thermal equilibrium is developed. This happens because of concentration gradient at the interface, this phenomenon is called diffusion process. An electric field exists in the depletion region which spread up to some width called depletion width W, in both p and n regions. Both electrons and holes in this depletion region are carried away by this electric field. As a result, a drift current devel-

aps which balances the diffusion current and appears due to the lifference in electron and hole densities at the junction. As a reult, thermal equilibrium is established and the energy bands start bending near the Fermi level. The built-in potential  $(eV_{bi})$  is the eason for charge segregation across the junction in the solar cell is discussed above. This built-in potential  $(eV_{bi})$  in both p-cSi and an-diamane can be framed in the form of work-function according to the equations written as follows:

$$e.V_{bi} = \Phi_{BI} = \Phi_{Si-P-type} - \Phi_{Dn, N-type}$$

$$= -\chi_{Dn} - kT \ln \left(\frac{N_C}{N_D}\right) + \chi_{Si} + kT \ln \left(\frac{N_A}{N_V}\right)$$
 (2)

Where  $\Phi_{Dn}$  and  $\Phi_{Si}$  are the work function of diamane and silition, respectively. Whereas,  $\chi_{Dn}$  and  $\chi_{Si}$  are the affinity of diamane and Si, respectively. Moreover,  $N_D$  is the donor concentration and  $N_C$  is the effective conduction band density for diamane, while  $N_A$  is acceptor concentration and  $N_V$  is the effective valence band denity for p-crystalline Si [26,30].

As n-diamane/p-crystalline Si junction is illuminated, it gives ise to electron-hole pairs (EHP) which gets separated because of the built-in potential. The minority charge carriers flow towards the n-diamane and p-crystalline Si respectively, depicted in Fig. 1(b). When open circuit condition is applied, the photogenerated charge carriers intensify the carrier density in their corresponding fields and because of this intensification of charge carriers, quasi-Fermi level approaches the conduction band in n-diamane and valance band in p-cSi as a result V<sub>OC</sub> develops. In the ame manner under short-circuit condition, these photo-generated charge carriers do not intensify because of the collection of charge carriers at their respective electrodes which results in the J<sub>SC</sub> that lows in the outer circuit.

### 8. Results

### 3.1. Optimization of n-type diamane layer parameters

To simulate the above designed cell, first we have optimized the loping concentration (ND) of n-type diamane layer ranging from  $8 \times 10^{14} \text{ cm}^{-3}$  to  $1 \times 10^{18} \text{ cm}^{-3}$  while keeping other parameers of diamane and p-type c-silicon at some reasonable values reported in the literatures [4,12,14,16,21,26-29] and the results obained from this optimization have been plotted in Fig. 2 (a and b). Fig. 2 (b) shows that, as  $N_D$  increased from 3 imes  $10^{14}$  cm<sup>-3</sup> to imes 10<sup>18</sup> cm<sup>-3</sup>, V<sub>OC</sub> found to be constant at 521.1 mV. It might be appened because as we increase the doping concentration above  $8 \times 10^{14} \text{ cm}^{-3}$ , mobility decreases due to enhance collisions of harge carriers with ionized doping atoms which results in derease of carrier's lifetime according to the relation:  $\mu_i = \frac{e}{m^*} \tau_i$ here, e is the electronic charge and m\* is the effective mass of electron. Since, mobility and diffusion constant relate by Einstein's elation given by  $\frac{D_i}{\mu_i} = \frac{k_B}{e}T$  [25,26] and indicates that as mobilty decreases diffusion constant also decreases as it is directly proportional to the mobility of charge carriers and therefore, diffuion length  $(L_i = \sqrt{D_i \tau_i})$  reduces. Diffusion length is the average listance an electron can move and recombine, it depends on the ecombination time as well as diffusion constant. In this manner, SC will also decrease and  $J_0$  increases following the relations given

$$SC = qG(L_n + L_p) \tag{3}$$

Where  $L_n$  and  $L_p$  are the diffusion length of electron and hole, espectively. q is the electric charge and G is the electron and hole pair generation rate [26,31].

$$D_0 = eA \left( \frac{D_p P_n}{L_n} + \frac{D_n n_p}{L_p} \right) \tag{4}$$

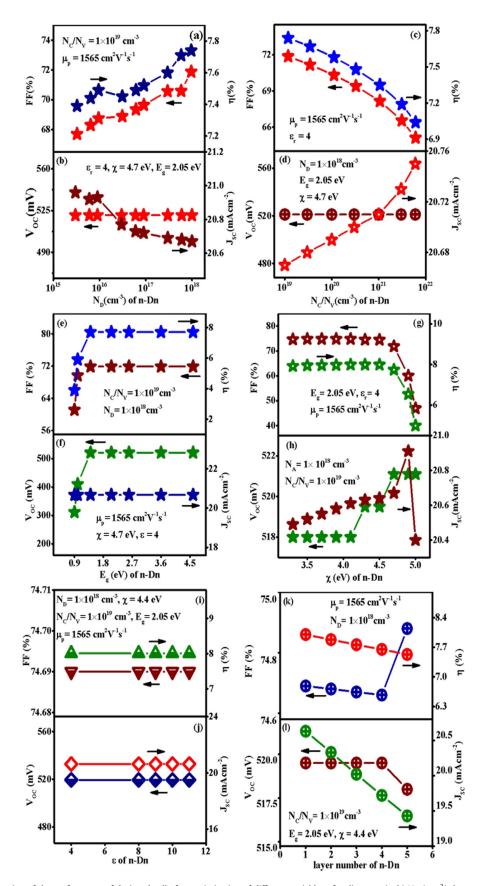
Where, A is the area of junction [25,26]. This increment in  $J_0$  and decrement in  $J_{SC}$  results in a reduction of  $V_{OC}$  following by the relation:

$$V_{\rm OC} = \frac{nqT}{k} ln \left( \frac{J_{\rm SC}}{J_0} + 1 \right) \tag{5}$$

here, J<sub>0</sub> is the reverse saturation current. But at the same time,  $V_{bi}$  increases according to Eq. (2), results in higher  $V_{OC}$ . These two processes contradict each other and make the balance to keep  $V_{OC}$  at a constant value 521.1 mV. Another possibility for  $V_{OC}$  being constant at 521.1 mV is that  $V_{OC}$  is independent of  $N_{D_{c}}$  ifit satisfies the condition:  $\Delta$  n<sub>0</sub> >> N<sub>D</sub>, where  $\Delta$  n<sub>0</sub> is the additional electron and hole pairs [26,32]. Further, as we increase N<sub>D</sub> from 3  $\times$   $10^{14}~cm^{-3}$  to 5  $\times$   $10^{15}~cm^{-3},$  the conductivity of diamane layer was found to increase and consequently, J<sub>SC</sub> increased very slightly from 20.87 to 20.99 mA/cm<sup>2</sup>. On further increasing  $N_D$  from 5  $\times$  10<sup>15</sup> cm<sup>-3</sup> to 1  $\times$  10<sup>18</sup> cm<sup>-3</sup>,  $J_{SC}$  start decreasing from 20.99 to 20.67 mA/cm<sup>2</sup>, this happens because at higher N<sub>D</sub>, diffusion length decreases and as a result JSC decreases. Another reason behind this decrement in the value of  $J_{SC}$  from 20.99 to 20.67 mA/cm<sup>2</sup> after  $N_D$  5  $\times$  10<sup>15</sup> cm<sup>-3</sup> is that on increasing doping concentration, work function will reduce due to this reduction in work function J<sub>SC</sub> falls off. From Fig. 2(a) it is observed that there is a sudden increase in the value of fill factor (FF) and efficiency ( $\eta$ ) after N<sub>D</sub> = 3  $\times$  10<sup>14</sup> cm<sup>-3</sup>. This might be happened because of the decrement in the sheet resistance which reduced on increasing doping concentration. After  $N_D = 1 \times 10^{16} \text{ cm}^{-3}$ , FF and  $\eta$  decrease very slightly and then again starts to increase as N<sub>D</sub> increases. Maximum efficiency 7.74% was achieved at  $N_D = 10^{18}$  cm<sup>-3</sup>. Therefore, the best optimized value of N<sub>D</sub> for n-type diamane layer found to be  $1 \times 10^{18}$  cm<sup>-3</sup>.

After optimizing N<sub>D</sub> at 10<sup>18</sup> cm<sup>-3</sup>, the next parameter conduction/valence band density (N<sub>C</sub>/N<sub>V</sub>) is optimized by varying in the range of 1  $\times$  10<sup>19</sup> cm<sup>-3</sup> to 6  $\times$  10<sup>21</sup> cm<sup>-3</sup> for ultra-single diamane wafer. On increasing  $N_C/N_V$ , the densities of minority charge carriers get reduced. This reduction in minority carriers is possibly because of the smaller period of photo-generated carriers and trapping of the free charge carriers. Due to which, V<sub>OC</sub> will remain constant at 521.1 mV as we varied  $N_C/N_V$  from 1  $\times$  10<sup>19</sup> cm<sup>-3</sup> to  $6 \times 10^{21}$  cm<sup>-3</sup>. From the Fig. 2(c, d), we noticed that J<sub>SC</sub> increases linearly on increasing N<sub>C</sub>/N<sub>V</sub> of diamane layer this increment in J<sub>SC</sub> is due to the high value of N<sub>C</sub> which leads to higher absorption of photons. It is also observed that the FF reduces linearly from 71.88% to 65.12% on varying the  $N_C/N_V$  from 1  $\times$  10<sup>19</sup> cm<sup>-3</sup> to 6 imes 10<sup>21</sup> cm<sup>-3</sup>. Since FF is reducing consequently,  $\eta$  will be reduced from 7.74% to 7.04%. Maximum efficiency 7.74% was achieved at  $N_C/N_V = 1 \times 10^{19}$  cm<sup>-3</sup>. Hence,  $1 \times 10^{19}$  cm<sup>-3</sup> is the best optimized value of N<sub>C</sub>/N<sub>V</sub> for single layer n-diamane.

After optimizing  $N_D$  and  $N_C/N_V$ , the next parameter bandgap  $(E_{\rm g})$  is optimized in the range of 0.86 to 5.6 eV. Here, we have chosen a higher range of bandgap for the simulation by keeping in mind that if the UV light present in solar light could contribute to the higher bandgap. We have taken this range of bandgap in order to see the effect of bandgap on the solar cell's efficiency for all derivatives of diamane as it has various derivatives which possesses a range of bandgap depending on the functional group they contain and many other factors too. But we did not notice any change in the efficiency of solar cell after the bandgap 1.3 eV. It is reported that dielectric constant is inversely proportional to the bandgap energy therefore, on changing the bandgap value dielectric constant also changes. For higher bandgap dielectric constant becomes smaller which consequently increases the recombination loses due to the improvement in the exciton binding energy. Therefore, on further increasing the bandgap there will not be seen any improvement in the value of efficiency of the solar cell and it became constant 7.74% after the bandgap 1.3 eV. In this specific sec-



**ig. 2.** Graphic representation of the performance of designed cell after optimization of different variables of n-diamane, (a, b)  $N_D$  (cm<sup>-3</sup>) donor concentration, (c, d)  $N_C/N_V$  cm<sup>-3</sup>) effective conduction/valance band density, (e, f) bandgap  $E_g$  (eV), (g, h)  $\chi$  (eV) electron affinity, (i, j) dielectric constant  $\varepsilon_r$ , and (k, l) layer numbers. After fixing he variables of p-cSi at some constant values like:  $N_A$  (acceptor concentration) =  $1 \times 10^{16}$  cm<sup>-3</sup>,  $N_C/N_V$  (effective conduction/valance band density) =  $3 \times 10^{19}$  cm<sup>-3</sup>,  $\chi$  affinity) = 4.05 eV and layer thickness =  $100 \ \mu$ m. Remaining variables of both p-cSi and n-Dn are mentioned in Table 2.

ion of manuscript, we discussed only about the effect of varying he bandgap because we exclusively want to see the effect of varying bandgap on the performance of solar cell. Therefore, we did not liscuss about the variation in the dielectric constant here. We have liscussed about the effect of varying the dielectric constant on the performance of solar cell in another section of the manuscript. As we increased  $E_g$ ,  $V_{OC}$  found to be increased and attained a contant value 521.1 mV at 1.3 eV. Whereas,  $J_{SC}$  remains constant at 20.67 mA/cm<sup>2</sup> as depicted in Fig. 2(f). In Fig. 2(e), it has been hown that FF and  $\eta$  increase from 63.96% to 72.09% and 2.79% to 7.74% respectively, for the bandgap ranging from 0.86 to 1.25 eV and then attain a constant value 71.88% for the FF and 7.743% for he efficiency at the bandgap 1.3 eV. Therefore, the bandgap 1.3 eV is the best optimized bandgap for single layer n-diamane.

The optimized results of the electron affinity  $(\chi)$  in the range rom 3.3 eV to 5.2 eV is shown in Fig. 2 (g and h). As  $\chi$  inreased, very slight increment in the value of  $\eta$  from 7.92 to 8% vas observed up to the electron affinity 4.4 eV and then a dranatical reduction in the value of efficiency was noticed as shown n Fig. 2(g). The reason behind this small linear increment in the efficiency is that as we increase electron affinity of single layer dianane above 3.3 eV, the barrier height gets decrease which results n the fast movement of minority charge carriers as a result,  $J_{SC}$ ncreased. Thus,  $\eta$  was observed to increase linearly up to 4.4 eV. After 4.4 eV, as we increase affinity, the conduction band lowers down and starts making rapid transportation of charge carriers cross the interface as a result, there would not be any free charge arrier. Consequently, J<sub>SC</sub> and FF will be decreased which cause fihal  $\eta$  to decrease. Here, we found that on increasing  $\chi$ ,  $V_{OC}$  was mproved and attained maximum value 524.2 mV at  $\chi = 5.2$  eV and maximum  $\eta$  8% was observed for  $\chi = 4.4$  eV. Thus, 4.4 eV is he best optimized value of electron affinity for single layer n-type

After this we have optimized the value of relative permittivity  $\varepsilon_{\rm r}$ ) or dielectric constant. The value of dielectric constant  $(\varepsilon_{\rm r})$  for a oilayer graphene was found to be in the range from 4 to 9 in different experiments [33]. Here we varied the value of relative permitivity  $(\varepsilon_{\rm r})$  in the range from 4 to 11 and the performance of proposed solar cell are depicted in Fig. 2 (i and j). From Fig. 2 (i and ), it is noticed that as the dielectric constant increased from 4 to 5 hen may be due to the reduction in the excitation binding energy he recombination losses decreased and therefore the efficiency inreased by a small value from 8.006% to 8.007%. But on further ncreasing the value of dielectric constant the efficiency falls off rom 8.007% to 8.006% rather than increasing, as we know higher lielectric constant reduces the exciton binding energy which conequently results in decreased recombination losses. This may be have happened because it is reported that  $V_{bi} \propto \frac{1}{\varepsilon_r}$  [25,26,34]. herefore, an increment in the value of dielectric constant deeriorates  $V_{bi}$  which consequently decrease the efficiency [26]. In his manner, these two effects balance each other and no further hange in the values of  $V_{OC}$ ,  $J_{SC}$ , FF and  $\eta$  has been observed. In this vay, the maximum efficiency 8.007% was achieved at the value 5 of dielectric constant.

After optimizing the relative permittivity ( $\varepsilon_r$ ), we have further optimized the hole mobility of n-Dn layer ranging from 743 to 565 cm<sup>2</sup>V<sup>-1</sup>s<sup>-1</sup> and we noticed that there is no effect of hole mobility on the performance of the photovoltaic cell, because of the altra-thin layer of diamane.

To understand the role of layers number of n-diamane in the production of charge carriers due to absorption of photons from unlight by the solar cell with all parameters those we have opimized above at single layer diamane, the above simulated cell was further optimized up to 5 layers of diamane while keeping the parameters of c-Si at the previous constant values that we have aken for previous simulation. It is reported that as layer num-

ber increases, both sheet resistance as well as transmittance decrease which results in lowering the electron-hole pair generation rate at the interface that depends on the transmittance of diamane. We found that, as layer numbers of n-diamane increased, V<sub>OC</sub> decreased very slightly from 519.5 mV to 518 mV and a variation in the value of  $J_{SC}$  was found from 20.63 mA/cm<sup>2</sup> to 19.14 mA/cm<sup>2</sup>. This was happened, because of smaller electron-hole pair generation rate. The FF was also found to decreased slightly from 74.69% to 74.66% and then decreased infinitesimally on further increasing the number of layers. Because of lower value of  $V_{OC}$ ,  $J_{SC}$  and FF,  $\eta$ also decreased from 7.88% to 7.53%. The best optimized efficiency 8% was achieved for single layer n-diamane. Since, we found deterioration in the values of  $V_{OC}$ ,  $J_{SC}$ , FF and  $\eta$  on increasing the layer numbers of n-diamane we can say that thickness of n-diamane does not play an important role in improving the efficiency of the solar cell and the generation of photo carriers. We also know that on increasing the thickness the bandgap decreases which in results increases the dielectric constant which consequently decrease the recombination losses due to decrease in exciton binding energy. Therefore, according to this concept efficiency should get increased on increasing the thickness of n-diamane but this is not seen from the results shown in Fig. 2 (k and l). This may have happened because of the reduction in transmittance on increasing the layer number which compensates the effect of reduced bandgap on increasing the dimensionality of carbon material (diamane). From Fig. 2 (k and l) it is noticed that on increasing the layer number of diamane from 1 to 5 the efficiency changed slightly from 8% to 7.53%. Therefore, we can say that increased number of layers of diamane do not play a significant role in enhancing the efficiency of solar cell. It only provides the required Schottky junction at the interface for the current movement and act as an effective emitter layer in c-Si heterojunction solar cell.

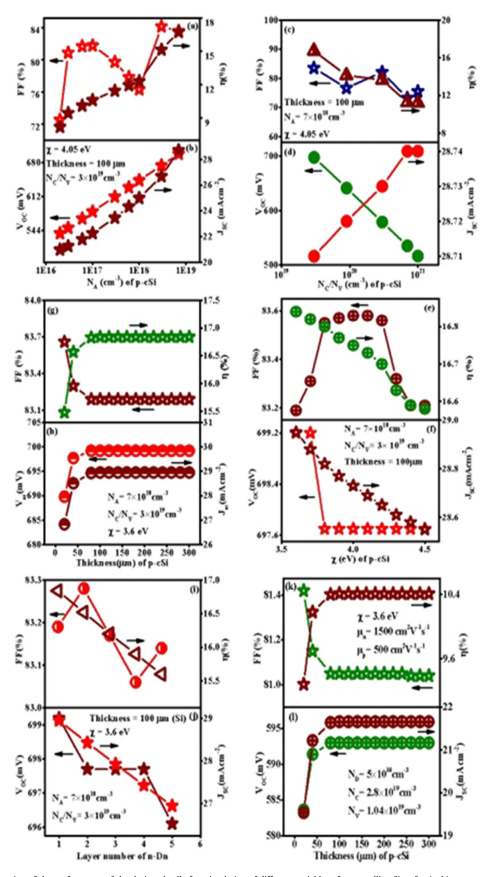
# 3.2. Optimization and simulation of p-crystalline silicon wafer parameters

We further optimized variables of p-crystalline Si wafer while, setting the parameters of n-Dn at best optimized values. To carry out this simulation, first we optimized the acceptor concentration of p-cSi wafer. This will intensify the efficiency of the ITO (TCO)/n-Dn/p-cSi/Ag structured solar cell, the value of N<sub>A</sub> for p-cSi wafer was increased from 1  $\times$  10<sup>16</sup> cm<sup>-3</sup> to 7  $\times$  10<sup>18</sup> cm<sup>-3</sup> and the desired outputs are shown in Fig. 3 (a and b). As we increase N<sub>A</sub>, the Fermi Level in Si layer moves towards the valence band edge and results in an increase of work function of p-type Si ( $\Phi_{p-Si}$ ), and barrier height according to Eq. (2) which will increase both  $V_{bi}$  and  $V_{OC}$  according to the equations:

$$V_{OC} = \frac{V_{bi}}{q} - \frac{nkT}{q} \ln \left( \frac{qN_V S_{it}}{J_{SC}} \right)$$
 (6)

$$V_{bi} = \frac{kT}{q} \ln \left( \frac{N_A N_D}{n_i^2} \right) \tag{7}$$

Where,  $S_{it}$  is the interface recombination velocity [35–37]. Therefore, as  $N_A$  increases  $V_{bi}$  also increases which helps the generated charge carriers in approaching their respective electrodes due to which the values of both  $V_{OC}$  and  $J_{SC}$  enhanced from 519.5 mV to 697.7 mV and 20.63 mAcm<sup>-2</sup> to 28.71 mAcm<sup>-2</sup> respectively, as depicted in Fig. 3(b). FF and  $\eta$  were also noticed to increase with  $N_A$  from 74.69% to 83.58% and from 8% to 16.74% respectively, as shown in Fig. 3(a). The increment in FF might be related to the decrement in the resistivity of the p-cSi layer [26,38]. The maximum efficiency 16.74% was achieved at  $N_A = 7 \times 10^{18}$  cm<sup>-3</sup>. Therefore,  $7 \times 10^{18}$  cm<sup>-3</sup> is the best optimized value of  $N_A$  for p-cSi layer Eqs. (6), (7).



**ig. 3.** Graphic representation of the performance of the designed cell after simulation of different variables of p-crystalline Si wafer, (a, b) acceptor concentration  $N_A$  (cm<sup>-3</sup>), c, d)  $N_C$  / $N_V$  (cm<sup>-3</sup>) conduction/valance band density, (e-f)  $\chi$  (eV) affinity, (g, h) wafer thickness ( $\mu$ m), (i, j) layer number of n-Dn at best optimized values of p-cSi wafer nd (k, l) thickness of Si layer at commercially available values of parameters p-cSi wafer, whereas the values of parameters of n-Dn are kept at their best optimized values e,  $N_D = 1 \times 10 \times 18 \text{ (cm}^{-3})$ ,  $N_C/N_V = 1 \times 10 \times 19 \text{ (cm}^{-3})$ ,  $E_g = 2.05 \text{ (eV)}$ ,  $\chi = 4.4 \text{ (eV)}$ ,  $\mu_n = 2732 \text{ (cm}^2V^{-1}s^{-1})$  and  $\mu_p = 1565 \text{ (cm}^2V^{-1}s^{-1})$ .

After getting best optimized value of N<sub>A</sub>, we carried out the imulation further by optimizing N<sub>C</sub>/N<sub>V</sub> of p-cSi ranging from  $3 \times 10^{19} \text{ cm}^{-3}$  to  $1 \times 10^{21} \text{ cm}^{-3}$  and the outputs are plotted n Fig. 3 (c, d). Here we found that the  $V_{OC}$  is decreased from 597.7 mV to 516.4 mV as  $N_C/N_V$  increased. As  $N_C/N_V$  increases,  $\gamma_{bi}$  increases by following Eq. (2). Therefore, the trapping speed of harge carriers inside the Si layer reduce. On more increasing the value of  $N_C/N_V$ , the mobility and  $L_i$  of charge carriers decrease by ollowing the Eqs. (1), (3) and (4). By taking the Eq. (5) in consideration we can say that  $J_0$  also increases on increasing  $N_C/N_V$ . This ncrement in the value of  $J_0$  as well as  $V_{hi}$  results in the decrenent of  $V_{OC}$ . The value of  $J_{SC}$  was found to increased very slightly rom 28.71 mAcm $^{-2}$  to 28.74 mAcm $^{-2}$  as we increased  $N_{\rm C}/N_{
m V}$  of p-Si from 3 imes 10<sup>19</sup> cm<sup>-3</sup> to 5 imes 10<sup>20</sup> cm<sup>-3</sup> and then becomes contant. This might have happened because, the bandgap and phoons absorption are highly influenced by  $N_C/N_V$  [26,39]. Therefore, It  $N_C/N_V = 3 \times 10^{19}$  cm<sup>-3</sup>, active silicon layer absorbed more phoons which increased the generation rate (G) of electron-hole pair EHP) and then according to Eq. (3), the higher value of G may palance the lower value of Li which results in constant value of  $_{\rm SC}$  28.74 mAcm $^{-2}$ . The FF was first found to increase slightly from 33.58 to 83.63% and then decreases up to 75.58% on further inreasing the value of  $N_C/N_V$  after 8 imes 10<sup>19</sup>. The efficiency was ound to be decreased linearly from 16.74% to 11.22% on increasng  $N_C/N_V$  from 3  $\times$  10<sup>19</sup> cm<sup>-3</sup> to 1  $\times$  10<sup>21</sup> cm<sup>-3</sup> as depicted in Fig. 3(c). The initial increment in FF may be because of an inrement in J<sub>SC</sub>. At higher value of N<sub>V</sub>, FF decreases abruptly beause it depends on V<sub>OC</sub>. In the similar manner, a direct decrenent in the value of  $\eta$  was observed because of its direct depenlency on FF. The maximum value of efficiency 16.74% was found at  $N_{\rm C}/N_{\rm V}=3\times10^{19}~{\rm cm}^{-3}$ . So,  $3\times10^{19}~{\rm cm}^{-3}$  is the best optimized value of  $N_C/N_V$  for p-cSi layer.

After optimizing N<sub>A</sub> and N<sub>C</sub>/N<sub>V</sub> to their best optimized valies we further optimized the electron affinity of p-cSi layer in he range from 3.6 to 4.5 eV. For this affinity, V<sub>OC</sub> was found to lightly increased from 699.2 mV to 697.7 mV on increasing affinty from 3.6 eV to 3.8 eV and then it stayed constant at the value 697.7 mV on further increase in affinity after 3.8 eV. Whereas, the value of J<sub>SC</sub> was noticed to decrease straight from 28.95 mA/cm<sup>2</sup> o 28.55 mA/cm<sup>2</sup> as depicted in Fig. 3(e, f). The value of FF first ncreased from 83.19% to 83.58% on increasing the electron affinty from 3.6 eV to 4.1 eV but on further crossing of the value of electron affinity the FF starts decreasing from 83.58% and reached 33.21% at affinity 4.5 eV. This reduction in FF on increasing the ffinity from 4.2 eV to 4.5 eV can be understood by the concept of hanging the work function of p-cSi at the interface by the relaion:  $\Phi_B = \Phi_{p-cSi} - \chi$ , where  $\Phi_B$  is the barrier height for p-type emiconductor,  $\Phi_{p-cSi}$  is the work function of p-cSi and  $\chi$  is the Iffinity of Si due to which the carrier transportation rate in the p-Si layer would reduce. This reduction will increase the series reistance of both p-cSi wafer and the cell. Therefore, the FF reduces Ifter  $\chi > 4.1$  eV. The efficiency of the optimized cell was found o decrease linearly from 16.84% to 16.58% as we increase affinity n the range 3.6 to 4.5 eV. In this way the best optimized cell was btained at affinity 3.6 eV.

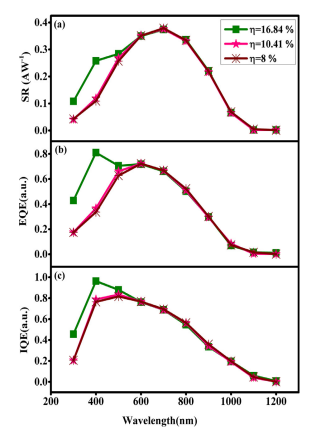
To further analyze the possibility of cost-effective cell, the next variable we optimized is the thickness of p-cSi layer. We have optimized the thickness of p-cSi wafer ranging from 20 to 300 µm. From Fig. 3 (g, h), it is clearly visible that for 20 µm thick p-cSi ayer, the efficiency is 15.48%. Higher efficiency 16.84% was obtained for 100 µm thick silicon layer. This is because as the thickness increases number of charge carriers increases consequently, charge carriers gets reduced because of its less drift length. Adlitionally, the excess photogenerated charge carriers and their recombination rate have been found in proportion in the thicker

silicon wafer, which overall results in a constant value of VOC 699.2 mV and  $J_{SC}$  28.95 mAcm<sup>-2</sup> after thickness 100  $\mu$ m. The FF and efficiency were also constant after getting a value 83.19% and 16.84% respectively, beyond the thickness 100 μm. Thus, we did not notice any change in the value of  $V_{OC}$ ,  $J_{SC}$ , FF and  $\eta$  on further increasing the thickness of p-cSi layer after 100 µm and we can say that, these saturated values of  $V_{\text{OC}}$ ,  $J_{\text{SC}}$  and FF have produced a maximum efficiency of 16.84%, even on increasing the thickness of p-cSi wafer up to 300 μm. Another reason for not improving the efficiency further on increasing the thickness of p-cSi wafer beyond 100 µm is that in a thick layer of p-cSi more dangling bonds is found which became the recombination centers for the photogenerated charge carriers due to the increased number of defects on the surface of thick silicon layer. That is why, the decreased bandgap on increasing the thickness of layer does not contribute in improving the conversion efficiency of the solar cell. Therefore, large thickness of p-cSi does not find to play an important role in improving the efficiency of the cell. From Fig. 3 (g and h) it is shown that during the optimization of thickness of p-cSi layer the efficiency increases from 15.48 to 16.84% only which is not much recommendable.

After optimization of silicon wafer's parameters, the cell was further simulated to studied the effect of the layer numbers of diamane and the results are plotted in Fig. 3 (i and j), where we found  $\eta$  to decrease from 16.84% to 15.6%. For best commercial appreciation of the simulated cell, we have further optimized the thickness of p-cSi wafer by considering the commercially available parameters of Si layer. For this, we have taken the values of acceptor concentration =  $5 \times 10^{16}$  cm<sup>-3</sup>, effective conduction band density =  $2.8 \times 10^{19}$  cm<sup>-3</sup>, effective valance band density =  $1.04 \times 10^{19}$  cm<sup>-3</sup>, affinity = 3.6 eV, electron mobility =  $1500 \text{ cm}^2/\text{Vs}$  and hole mobility =  $500 \text{ cm}^2/\text{Vs}$  from the previously reported data [26,40,41]. We optimized the thickness of silicon layer in the range from 20 to 300 µm and the highest efficiency 10.41% was found for thickness 100 µm as shown in Fig. 3 (k and I). Since, front and back contacts play an important role in the solar cell as the front contact is required to be highly transparent so that maximum photons can reach to the active layer and enhance the conversion efficiency. Therefore, we preferred the front contact with low reflection coefficient or nearly 0. Hence, we have given more preference to ITO (Indium Tin Oxide), as TCO (Transparent Conducting Oxide) in designing of our solar cell to intensify the effective illuminating area, because ITO increases the optical absorption instead of reflection that occurred in other metal contacts and it possesses low sheet resistance, high mobility and it is optically transparent too. Furthermore, in order to check the effect of back contact on the solar cell we have changed the back contacts by Au (where n is taken as 0.27049 and k is taken as 2.7789) and Tin (where n is taken as 1.96 and k is equal to 3.06), these files are present already in the AFORS-HET software and we found that maximum efficiency is achieved in case of Au and Ag because of their larger work function. This indicates that both reflection coefficient and work function of front as well as back constant play significant role in the solar cells. Here, we have given more preference to ITO (Indium Tin Oxide), as TCO (Transparent Conducting Oxide) in designing of our solar cell to intensify the effective illuminating area, because TCO increases the optical absorption instead of reflection that occurred in other metal contacts.

# 3.3. Spectral response, quantum efficiency and temperature dependency

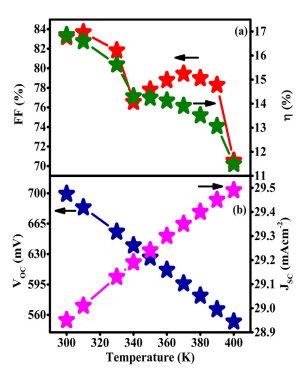
Generally, spectral response is conceptually similar to the quantum efficiency (QE) of the solar cell. The QE is defined as the ratio of the number of electrons collected by the cell as output to the number of photons incident on its surface whereas, spectral re-



**ig. 4.** Wavelength dependency of (a) SR (Spectral response), (b) EQE (External quantum efficiency) and (c) IQE (Internal quantum efficiency) of the best simulated solar cell at single layer n-Dn/p-cSi ( $\eta=8\%$ ,  $\eta=16.84\%$  with N<sub>A</sub> =  $7\times10^{18}$  cm<sup>-3</sup>), N<sub>C</sub>/N<sub>V</sub> =  $1\times10^{19}$  (cm<sup>-3</sup>) for 100  $\mu$ m p-cSi and efficiency = 10.41% with N<sub>A</sub> =  $5\times10^{16}$  (cm<sup>-3</sup>), N<sub>V</sub> =  $1.04\times10^{19}$  (cm<sup>-3</sup>) and N<sub>C</sub> =  $2.8\times10^{19}$  (cm<sup>-3</sup>) at 00  $\mu$ m p-crystalline Si).

ponse is defined as the ratio of current generated by the cell to he optical power incident on its surface [26]. Quantum efficiency and spectral response both are used in cell analysis one uses the photons flux and the other uses the power of light at each waveength, respectively. QE can be converted into spectral response SR) by using the formula: SR =  $\frac{q\lambda}{hc}$  QE. To analysis the spectral reponse (SR), external quantum efficiency (EQE) and internal quanum efficiency (IQE) of the optimized cell at efficiencies 8%, 10.41% and 16.84% we performed the simulation in the wavelength range 300-1200 nm and the results are shown in Fig. 4. We observed hat, at shorter wavelengths i.e., below 600 nm the diamane layer vas found to absorb most of the light, this results in less phoons passing to p-cSi layer subsequently small amount of current vould generate in the shorter wavelengths and the cell response vas found to be very low. In the wavelength range from 600 to 000 nm most of the photons reach silicon layer where, the energy they constitute found equal to the bandgap energy of silicon ayer and this energy then converted into electrical energy inside he silicon layer. Therefore, the optimized cell achieved its ideal esponse at intermediate wavelengths. Since silicon is an indirect pandgap semiconductor therefore, there will not be any sharp cut off at the wavelength corresponding to its bandgap ( $E_g$ = 1.12 eV). so, the spectral response falls back to zero at longer wavelengths. From Fig. 4, it is clearly visible that for greater than 100  $\mu$ m thick ilicon layer, spectral response maintained its uniformity. This is pecause the effective conversion rate remains constant as we inrease thickness beyond 100 µm.

The internal and external quantum efficiencies (IQE and EQE) of he optimized cell at efficiencies 8%, 10.41% and 16.84% has been observed and the results are being shown in Fig. 4. Internal quan-



**Fig. 5.** Dependency of the optimized cell response with temperature variation at  $\eta=16.84\%$ . (a) efficiency and fill factor, (b) V<sub>OC</sub> and J<sub>SC</sub>.

tum efficiency do not consider the reflection and transmission of photon outside the solar cell while, EQE considers the outcomes of optical losses i.e., reflection and transmission. Fig. 4 (b and c) reveals that, at initial wavelength 300 nm EQE and IQE is having smaller value this is because of the optical losses at the shorter wavelengths. The IQE and EQE are maximum at the wavelength 400 nm and above 400 nm both efficiencies start falling off and reaches to zero at 1200 nm. Since, parameter's optimization of silicon as well as diamane was unable to nullify the optical losses on the surface of the solar cell. Hence, maximum EQE and IQE was noticed for the wavelength 400 nm. The higher value of EQE at the wavelength 400 nm suggests that as we optimize doping concentration and effective band density then there would be an increment in the electron-hole pair generation rate and subsequently, collection of surplus charge carriers due to which highest efficiency has been achieved at 400 nm. We found that, IQE and EQE responses of the cell with efficiencies 8%, 10.41% and 16.84% are almost same, which indicates the equal amount of charge carriers gathered for this range of wavelengths parallel to the photons absorbed by the solar cell. At higher wavelength regions, the recombination rate of the generated charge carriers is better therefore, both internal and external efficiencies become negligible at 1200 nm wavelength.

In order to realize the effect of varying temperature on the operation of solar cell we have further simulated the best optimized cell comprises efficiency 16.84% in the environment of 300 to 400 K temperature and the outputs are depicted in Fig. 5 (a, b). We observed that,  $V_{OC}$  decreased from 699.2 mV to 552.3 mV while,  $J_{SC}$  increased moderately from 28.95 mA/cm² to 29.49 mA/cm² as we increase the temperature. Following to Energy-Temperature relation written as:  $E_g$  (T) =  $E_g$  (0) –  $(\frac{\alpha T^2}{\alpha + \beta})$ , where  $E_g$  (T) is the bandgap of semiconductor at any given temperature T,  $E_g$  (0) is the bandgap at zero temperature and  $(\alpha, \beta)$  are the material constant [26,31]. As temperature elevates band gap declines smoothly. We also know that, as temperature increases  $J_O$  increases which results in a decrease of  $V_{OC}$  [26,31]. Furthermore, at smaller value of  $E_g$  large number of absorbed photons have sufficient energy to create e-h pairs which results in an increment in the value of  $J_{SC}$ . Since

**Table 3**Overview of the variables of the finest simulated solar cell.

Cell variables	n-diamane layer optimized cell	n-diamane layer and p-cSi layer optimized cell	p-cSi layer optimized cell for practically available Si parameters
V <sub>OC</sub> (mV)	519.5	699.2	593
J <sub>SC</sub> (mAcm <sup>-2</sup> )	20.63	28.95	21.66
FF (%)	74.69	83.19	81.05
$\eta$ (%)	8 (@ p-crystalline Si wafer at	16.84 (@ p-crystalline Si wafer at	10.41 [@ p-cSi wafer at $N_A = 5 \times 10^{16}$ (cm <sup>-3</sup> ),
	$N_A = 1 \times 10^{16} \text{ (cm}^{-3}), N_C/N_V = 3 \times 10^{19}$	$N_A = 7 \times 10^{18} \text{ (cm}^{-3}), N_C/N_V = 3 \times 10^{19}$	$N_C = 2.8 \times 10^{19} \text{ (cm}^{-3}), N_V = 1.04 \times 10^{19}$
	$(cm^{-3}), \chi = 4.05 \text{ (eV)}, \text{ and}$	(cm <sup>-3</sup> ), $\chi = 3.6$ (eV), and thickness = 100 $\mu$ m	$(cm^{-3}), \chi = 3.6 \text{ (eV)}, \text{ and}$
	thickness = 100 μm		thickness = $100 \mu m$ ]

 $V_{\rm OC}$  decreases, the fill factor and efficiency also decrease and the maximum efficiency  $\eta=16.84\%$  found at temperature 300 K. The optimized results of the designed solar cell are shown in Table 3.

### . Conclusions

In this article, we have proposed the structure (TCO) ITO/n-On/p-cSi/ (back contact) Ag. The independent consequences of opimizing seven parameters of n-type diamane wafer on the operaion of solar cell were investigated and only single parameter: hole nobility  $(\mu_p)$  was noticed to not influence its working whereas, other parameters were directly affecting the behavior of proposed ell. After optimizing the parameters of diamane as well as silion, the maximum efficiency of 16.84% was achieved and the fornation of Schottky junction at n-Dn/p-cSi interface was found to play major role in the processing of the cell as it helps in carryng current across the junction. This junction is responsible for the current movement across n-Dn/p-cSi interface. As the work funcion of diamane can be varied in the range 7.24 eV to 0.62 eV and he work function of p-type silicon layer is found in the range 1.9–5.1 eV. Here, we have taken the work function of diamane is 4.4 eV smaller than the work-function of p-type silicon which upports the formation of Schottky junction at the interface. We lso compared the optimized values with the reported experimenal values and found satisfactory results. Higher thickness of both liamane as well as silicon were not found to contribute in improvng the efficiency of the solar cell on the large scale. It has been ound that the thickness of front and back contacts does not play in important role on the performance of the modelled heterojuncion cell. The results of the modelled cell have also not changed nuch on changing the metal contacts at front and back side of he cell. Finally, it has been concluded that if we could reduce the heet resistance of diamane and can increase its work-function by ny technique like chemical doping, then few layers n-diamane can vork more efficiently as an emitter layer in Si heterojunction solar

### Declaration of Competing Interest

The authors declare that they have no known competing finanial interests or personal relationships that could have appeared to influence the work reported in this paper.

### RediT authorship contribution statement

**Naima:** Conceptualization, Formal analysis, Writing – original lraft. **Pawan K. Tyagi:** Conceptualization, Supervision, Writing – eview & editing. **Vinod Singh:** Writing – review & editing.

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