First theoretical framework for highly efficient photovoltaic parameters by structural modification with benzothiophene-incorporated acceptors in dithiophene based chromophores

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Now a days, researchers are constantly doing efforts to upgrade the performance of solar based devices with the aim of increasing the role of photovoltaic materials in modern hi-tech optoelectronic applications. Realizing the recent energy conditions across the globe, research is diverted from fullerene to non-fullerene electron acceptor moieties in this era, considering their remarkable contribution in organic solar cells (OSCs). Therefore, we designed seven novel non-fullerene fused ring electron acceptor chromophores (MD2–MD8) from DOC2C6-2F by structural tailoring with different acceptors at end-capped units. DFT study was performed at B3LYP functional to discover the opto-electronic characteristics of the newly tailored chromophores. Various analysis such as frontier molecular orbitals (FMOs), transition density matrix (TDM), density of states (DOS), binding energy \( (\varepsilon_b) \), reorganization energy, open circuit voltage (Voc) was carried out to comprehend the photovoltaic response of MD2–MD8. Decrease in band gaps (1.940–1.571 eV) with wider absorption spectrum (725.690–939.844 nm in chloroform) along with greater charge transfer rate from HOMO towards LUMO were examined in derivatives as compared to MR1 (\( \varepsilon_{gap} = 1.976 \) eV, \( \lambda_{max} = 738.221 \) nm) except MD7. Further, in all derivatives, smaller values of \( \varepsilon_b \) (0.252–0.279 eV) were examined than that of reference (0.296 eV). These lower binding energy values of MD2–MD8 indicated the higher rate of excitation dissociation with lager charger transfer rate than MR1, which further supported by DOS and TDM analyses. Additionally, least reorganization energy in the aforesaid compounds for hole with electron was also inspected. Moreover, \( V_{oc} \) a good photovoltaic response was noted for all studied compounds which indicated that these compounds are suitable to synthesize OSCs in future.
The technologies of OSCs have progressed in terms of architecture, processing techniques and the semiconductor materials. The solar cells having a promising future as a sustainable and clean replacement of fossil fuel are organic solar cells (OSCs). Due to profound advantages in manufacturing, low weight, flexibility and less expensive materials, organic solar cells (OSCs) have been the attention of industrial and academic community for decades. In current scenario, the most promising approach of converting sunlight into electrical energy is through solar cells by utilization of photovoltaic effect. Formerly, silicon is considered as the efficient semiconducting materials in the solar cells owing to their higher power conversion efficiency (PCE), heat constancy and ease in access. In these days, utilization of silicon in silicon based solar cells has restricted because of certain factors like high cost, brittleness and fixed energy levels. Recently bulk heterojunction (BHJ) OSCs have emerged as attractive candidates for global green energy sources due to their exceptional characteristics like flexibility, semitransparency, tunable energy levels, economic viability and potential commercial applications. The OSCs have a blend of donor and acceptor molecules which link directly with each other through a backbone. OSCs bearing fullerene acceptors hold appealing assets including improved PCE, higher charge mobility. In spite of these advantages, there have been found certain limitations associated with fullerene acceptors that limit their use. To overcome such shortcomings of fullerene derivatives, non-fullerene acceptors (NFAs) materials with acceptor–donor–acceptor (A–D–A) backbone has given a great deal of attention. The A–D–A diversity is of peculiar interest due to their unique properties like wide and efficient absorption bands and adjustable energy levels. A–D–A combination comprises of central donor core unit which attached with two sideways electron deficient end capped acceptors through chemical bond. Narrowing the HOMO–LUMO band gap has proved the most effective strategy to enhance PCE and photovoltaic properties of non-fullerene based OSCs. This can be brought successfully by choosing appropriate electron donor and withdrawing parts.

Two imperative classes of non-fullerene acceptors have come under study recently such as Perylene diimide (PDI) and fused. Ring electron acceptors (FREAs) configuration have fascinating properties because of their easy structural modulations, strong optical absorption and enhanced PCE up to 14%. Among FREAs, the most successful and widely discussed non-fused acceptor type is ITIC with ladder type indacenodithienothiophene as a central core and with A–D–A type architecture enabling BHJ layer to enhance charge mobility. In comparison to traditional fullerene-based acceptor, ITIC type OSCs retain PCE up to 13%. NFAs comparatively possess superior photovoltaic properties than their fullerene counterparts, that includes higher optical absorption, promising light capturing ability and tunable energy levels. It is commonly observed that changing the molecular properties such as light absorbing capability, crystallinity, light absorption and energy levels by structural tailoring can effectively enhance the device performance.

Considering the attractive qualities of fused ring non-fullerene acceptors based OSCs, seven new A–D–A type NC-FREAs (MD2–MD8) from parent DOC2C6-2F were designed. End capped acceptor modifications has been brought about in reference chromophore and their impact on the electronic and optical behavior of newly designed chromophores are studied. It is anticipated that these newly designed derivatives will play a vital part in the development of high efficacy OSCs cell materials.

**Results and discussion**

Aim behind the current study is to explore the photovoltaic response of NFAs type organic compounds. For this, DOC2C6-2F is selected to be used as a parent molecule comprised of central ladder-like 1,4-bis(2-ethylhexyl)peroxy)benzene core unit linked with donor (D) moiety along with two terminal electron capturing acceptor (A) components. In order to overcome the steric hinderance and computational cost caused by long alkyl chains in DOC2C6-2F, C6H5-O substituted on the donor unit is replaced with methyl (−CH3) group as shown in Fig. 1. After this minute structural tailoring, the synthesized parent chromophore having A–D–A configuration is renamed as “DOC2C6-2F” to “MR1” reported as reference chromophore retaining the same A-D-A configuration.

We changed the terminal acceptors of DOC2C6-2F with various well known end capped acceptors just to explore and boost the electronic properties of OSCs. MD2–MD8 molecules having A–D–A configuration as shown in Fig. 2 and Fig. S1. The optimized structures of the MR1 and its derivative MD2–MD8 are depicted in Fig. 3.

**Frontier molecular orbital (FMO) analysis.**

FMO approach is believed to be an influential approach for determining the electronic characteristics of OSCs. The HOMO and LUMO are regarded as valence and conduction bands according to the valance band theory. The energy difference between HOMO and LUMO has been elucidated as the band gap ($E_g$) which is lower than the reference compound. A decrease in $E_g$ has been noted for the designed chromophores (MD2–MD6 and MD8) except MD7 in which the $E_g$ is larger than the reference compound (MR1). The energies for HOMO are noted to be $-5.158$, $-5.217$, $-5.180$, $-5.161$, $-5.210$, $-5.125$ and $-5.116$ eV for MD2–MD8, while for LUMO are $-3.200$, $-3.366$, $-3.646$, $-3.438$, $-3.382$, $-3.582$, $-3.137$ and $-3.176$ eV and the $E_g$ between them is calculated as 1.792, 1.571, 1.742, 1.779, 1.628, 1.988 and 1.940 eV, respectively (Table 1). In MD2, a decline in $E_g$ (1.792 eV) is found due to the introduction of thiophene ring and replacement of fluoro (−F) with chloro (−Cl) groups at the terminal acceptor moieties. Another reason is the presence of thiophene ring as a result of which conjugation gets enhanced and $E_g$ is observed to be reduced. The smallest $E_g$ (1.571 eV) is noted for MD3 among all the designed compounds.
in which the –Cl are altered with strong electron-withdrawing nitro (–NO₂) groups at the acceptor parts. This decline in band gap is due to the greater −I effect of −NO₂ as compared to the −Cl groups (NO₂ > Cl). An increase in \( E_g \) (1.742 eV) is monitored in MD4 in which the −NO₂ is exchanged with the trifluoromethyl (−CF₃) group. A slight enhancement in HOMO/LUMO band gap (1.779 eV) is expressed by MD5 as compared to −CF₃ because of the exchange of −CF₃ with methyl acetate (−COOCH₃) at the acceptor units. This increase in \( E_g \) is accredited to the lower electron withdrawing (−I) effect of −COOCH₃ in comparison to the −CF₃ group. The \( E_{HOMO}−E_{LUMO} \) band gap (1.628 eV) is noticed to be reduced in MD6. It is because of the higher −I effect of −CN in comparison to −CF₃ and −COOCH₃. Also due to −CN, the charge transference rate is enhanced, resulting in lower \( E_g \) of orbitals. The highest \( E_g \) (1.988 eV) is found for MD7 among all the designed molecules because of the removal of one fragment (phthalonitrile) of the acceptor moieties. Due to this reason the conjugation of the system is decreased as a result of which the band gap increased. \( E_g \) (1.940 eV) of MD8 is retrieved to be less than the MD7, because of the incorporation of a thiophene ring at the peripheral acceptor units. As a result of which the conjugation in the molecule gets increased and the energy difference between the orbitals can be lowered. However, the overall descending trend of \( E_g \) is in the following order: MD7 > MR1 > MD8 > MD2 > MD5 > MD4 > MD6 > MD3. Furthermore, scheme of electronic cloud on the surface area³⁵ of both MR1 and MD2–MD8 are represented in Fig. 4. Lowest \( E_g \) between the orbitals and efficient charge mobility from donor to end capped acceptors is inspected in MD3 chromophore as compared to all other investigated chromophores which appeared to be an effective photovoltaic material.
Density of states (DOS). The DOS approach has been performed to determine the effective contribution of each fragment to all over the molecular system having specific number of electronic states. To predict the charge transfer path, we partitioned our compounds into two sections i.e., central donating core (D) and terminal acceptors (A). The DOS analysis of reference (MR1) and its derivatives was accomplished using B3LYP level of DFT with 6-31G(d,p) basis set to support FMO study (Fig. 4), DOS graphs are displayed in Fig. 5.

Figure 3. The optimized structures of all theoretically designed compounds. Figures are made with the help of GaussView 5.0 and Gaussian 09 version D.01 (https://gaussian.com/g09citation/).

Table 1. Energy of frontier molecular orbitals and $E_{\text{LUMO}} - E_{\text{HOMO}}$ of MR1 and MD2–MD8. Units in eV.

| Compounds | $E_{\text{HOMO}}$ | $E_{\text{LUMO}}$ | $E_{\text{gap}}$ |
|-----------|------------------|------------------|-----------------|
| MR1       | -5.176           | -3.200           | 1.976           |
| MD2       | -5.158           | -3.366           | 1.792           |
| MD3       | -5.217           | -3.646           | 1.571           |
| MD4       | -5.180           | -3.438           | 1.742           |
| MD5       | -5.161           | -3.382           | 1.779           |
| MD6       | -5.210           | -3.582           | 1.628           |
| MD7       | -5.125           | -3.137           | 1.988           |
| MD8       | -5.116           | -3.176           | 1.940           |
As depicted in Fig. 4 as well as manifested from Fig. 5 that electronic cloud is distributed around HOMO and LUMO because of strong electron pulling character of terminal acceptor groups. Similarly, to LUMO donor contributes 97.1, 97.2, 97.1, 97.1, 97.2 and 97% to HOMO while 8.2, 7.6, 8.4, 8.2, 8, 11.5 and 8.4% to LUMO.

**Figure 4.** The FMOs (HOMOs & LUMOs) of the MR1 and MD2–MD8 drawn with the help of Avogadro software, Version 1.2.0. (http://avogadro.cc/). All output files of entitled compounds were accomplished by Gaussian 09 version D.01 (https://gaussian.com/g09citation/).
in MD2–MD8, correspondingly. While acceptor contribution is 2.9, 2.8, 2.9, 2.9, 2.8, 2.8 and 3% to HOMO, while to LUMO 91.8, 92.4, 91.6, 91.8, 92, 88.5 and 91.6% for MD2–MD8, respectively. By these results, it is clear from DOS pictographs that the HOMO orbitals are positioned on the donating part shown with green colored peak.

Figure 5. DOS spectra of the studied compounds (MR1 and MD2–MD8) drawn by utilizing PyMOlyze 1.1 version (https://sourceforge.net/projects/pymolyze/). All output files of entitled compounds were computed through Gaussian 09 version D.01 (https://gaussian.com/g09citation/).
which is found at −6.5 eV. Similarly, LUMOs are majorly resided on the acceptor moiety in aforesaid chromophores with higher peak at 1.5 eV. Overall, the separation pattern of charge distribution reveals that huge amount of charge is shifted in MD3 from donor towards acceptor moieties proving it to be most favorable candidate for non-fullerene OSCs applications.

Optical properties. To determine the effectiveness of OSCs, their optoelectronic capabilities are assessed by analyzing absorption spectra. To characterize their photophysical properties, absorption spectra of entitled chromophores (MR1 and MD2–MD8) were calculated in chloroform and gaseous phase at B3LYP/6-31G(d,p) level of theory. Numerous parameters like \( \lambda_{\text{max}} \), excitation energy, oscillator strengths \( f \) and molecular orbital contributions have been illustrated in Table 2 while UV–visible absorption spectrum of entitled molecules have been depicted in the Fig. 6. Generally strong electron accepting units leads to rise in the \( \lambda_{\text{max}} \) with lower excitation energies than the reference MR1. This makes easy excitation between HOMO to LUMO causing higher charge transfer which ultimately lead to higher power conversion efficiency. The simulated \( \lambda_{\text{max}} \) of reference chromophore in chloroform solvent (738.221 nm) shows good harmony with the experimental recorded \( \lambda_{\text{max}} \) (743 nm) of reference MR1 which also indicated the suitable selection of functional for DFT study.

The \( \lambda_{\text{max}} \) ranges from 939.844 to 725.690 nm for entitled chromophores in chloroform. Among all designed molecules MD3 shows the maximum absorption wavelength of 939.844 nm that is attributed to highly electron accepting end capped Nitro group. Lower \( E_g \) and lower transition energies, both of these factors contribute to greater charge mobility and high-power conversion efficiency. Consequently, the lower value of \( \lambda_{\text{max}} \) has been observed in the case of MD7 (725.690 nm) with excitation energy of 1.709 eV. All the explored chromophores possess higher absorption range than reference MR1 (738.221 nm) except MD7. It clear from Table 2 that MD2, MD4, MD5, MD6 and MD8 have maximum absorption values of 814.186, 840.742, 819.893, 906.649 and 744.158 nm respectively. Results indicate that \( \lambda_{\text{max}} \) of all studied compounds lie in the visible region. Classification of entitled chromophores with respect to decreasing \( \lambda_{\text{max}} \) in chloroform is MD3 > MD6 > MD4 > MD5 > MD2 > MD8 > MR1 > MD7.

| Compounds | \( \lambda \) (nm) | \( E \) (eV) | \( f_{\text{osc}} \) | Assignments |
|-----------|-----------------|-----------|-----------------|-------------|
| MR1       | 738.221         | 1.680     | 0.250           | H → L (98%) |
| MD2       | 814.186         | 1.523     | 0.132           | H → L (98%) |
| MD3       | 939.844         | 1.319     | 0.134           | H → L (99%) |
| MD4       | 840.742         | 1.475     | 0.130           | H → L (98%) |
| MD5       | 819.893         | 1.512     | 0.115           | H → L (89%) |
| MD6       | 906.649         | 1.368     | 0.131           | H → L (99%) |
| MD7       | 725.690         | 1.709     | 0.158           | H → L (98%) |
| MD8       | 744.158         | 1.666     | 0.141           | H → L (97%) |

Table 2. Calculated energies, wavelengths (\( \lambda_{\text{max}} \)) and oscillation strengths for MR1 and MD2–MD8 in chloroform.
In gaseous phase, all the investigated chromophores almost maintained the same order and properties as in chloroform. In gas phase, calculated $\lambda_{\text{max}}$ of all enlisted chromophores lies in the range of 900.067–698.109 nm. A small decrease in the values of $\lambda_{\text{max}}$ of entitled molecules in gas phase is noted which might be due to the solvent effect as shown in Table 3. In gas phase maximum absorbed wavelength decreases in the following order $\text{MD3} > \text{MD6} > \text{MD4} > \text{MD2} > \text{MD5} > \text{MD8} > \text{MR1} > \text{MD7}$. The above trend concludes that $\text{MD3}$ being the red shifted of all in absorption spectrum of both chloroform and gaseous phase would be an efficient OSC material.

Another crucial factor that can influence the electron mobility of entitled chromophores is excitation energy$^{39}$. Works concludes that molecule with small excitation energy hold improved charged mobilities, easy transition from valence to conduction band and higher PCE. The excitation energy values of all designed molecules are found less than the reference compound $\text{MR1}$ except $\text{MD7}$. The lowest computed excitation energy of $\text{MD3}$ is attributed to the strong electron pulling character of nitro group.

The preceding discussion concludes that all the designed molecules specifically $\text{MD3}$ contain lower excitation energy and higher absorption thus having excellent potential to use in non-fullerene OSCs.

Reorganization energy. Reorganization energy ($\lambda$) is an imperative quantity in determining charge transfer characteristics among molecular structures while designing efficient materials for OSCs. The potential OSCs is mainly dependent upon the reorganization energy, which is actually the electron and hole transport ability of different materials. Generally, materials having good charge transport ability exhibit substantial optoelectronic properties$^{40}$. Reorganization energy and charge transfer capability have inverse relationship to each other, such that lower $\lambda$ causes higher charge mobilities$^{41}$. So, materials having higher charge mobilities ultimately have lower $\lambda$ with widespread potential usage in non-fullerene OSCs. Reorganization energy varies with certain factors like nature of the molecule and their configuration but to a greater extent it is affected by geometries of cations and anions. Electron ($\lambda_e$) mobility has an association with anionic geometry while hole in acceptor material is represented by cationic geometry. Mainly, $\lambda$ represents the charge transfer from donor to acceptor unit$^{42}$. Overall, $\lambda$ is categorized into two divisions; internal reorganization energy ($\lambda_{\text{int}}$) and external reorganization energy ($\lambda_{\text{ext}}$). The first one i.e. $\lambda_{\text{int}}$ has founded its concerns with internal structural changes while $\lambda_{\text{ext}}$ deals with the polarization influence. In this study, factor of external reorganization has not taken into consideration as external environment does not contribute much, so only $\lambda_{\text{int}}$ is focused$^{43}$.

In this work, we theoretically calculated the reorganization energies of $\text{MR1}$ and $\text{MD2}$–$\text{MD8}$ utilizing Eqs. (1) and (2) and results are tabulated in Table 4.

From Table 4, it is clear that $\lambda_e$ of reference compound $\text{MR1}$ is $-0.001702$ eV. The computed electron mobilities of all entitled chromophores ($\text{MD2}$–$\text{MD8}$) are $0.000152$, $0.000054$, $0.000133$, $0.000129$, $0.000123$, $0.000147$, $0.000047$ and $0.000182$ eV correspondingly. Reference compound $\text{MR1}$ exhibit lower reorganization energy of electron ($\lambda_e$) indicating the higher electron transport abilities between donor and acceptor part. Among all the derivatives, $\text{MD3}$ has the least value of $\lambda_e$, which denotes the higher electron transport rate between HOMO

| Compounds | $\lambda_e$ | $\lambda_h$ |
|-----------|-------------|-------------|
| $\text{MR1}$ | $-0.001702$ | $-0.004788$ |
| $\text{MD2}$ | $0.000152$ | $-0.000132$ |
| $\text{MD3}$ | $0.000054$ | $-0.000266$ |
| $\text{MD4}$ | $0.000133$ | $-0.000264$ |
| $\text{MD5}$ | $0.000129$ | $-0.000187$ |
| $\text{MD6}$ | $0.000123$ | $-0.224763$ |
| $\text{MD7}$ | $0.000147$ | $0.000025$ |
| $\text{MD8}$ | $0.000182$ | $0.000029$ |

Table 4. Computed reorganization energies of $\text{MR1}$ and $\text{MD2}$–$\text{MD8}$ chromophores.

In gaseous phase, all the investigated chromophores almost maintained the same order and properties as in chloroform. In gas phase, calculated $\lambda_{\text{max}}$ of all enlisted chromophores lies in the range of 900.067–698.109 nm. A small decrease in the values of $\lambda_{\text{max}}$ of entitled molecules in gas phase is noted which might be due to the solvent effect as shown in Table 3. In gas phase maximum absorbed wavelength decreases in the following order $\text{MD3} > \text{MD6} > \text{MD4} > \text{MD2} > \text{MD5} > \text{MD8} > \text{MR1} > \text{MD7}$. The above trend concludes that $\text{MD3}$ being the red shifted of all in absorption spectrum of both chloroform and gaseous phase would be an efficient OSC material.

Another crucial factor that can influence the electron mobility of entitled chromophores is excitation energy$^{39}$. Works concludes that molecule with small excitation energy hold improved charged mobilities, easy transition from valence to conduction band and higher PCE. The excitation energy values of all designed molecules are found less than the reference compound $\text{MR1}$ except $\text{MD7}$. The lowest computed excitation energy of $\text{MD3}$ is attributed to the strong electron pulling character of nitro group.

The preceding discussion concludes that all the designed molecules specifically $\text{MD3}$ contain lower excitation energy and higher absorption thus having excellent potential to use in non-fullerene OSCs.

Reorganization energy. Reorganization energy ($\lambda$) is an imperative quantity in determining charge transfer characteristics among molecular structures while designing efficient materials for OSCs. The potential OSCs is mainly dependent upon the reorganization energy, which is actually the electron and hole transport ability of different materials. Generally, materials having good charge transport ability exhibit substantial optoelectronic properties$^{40}$. Reorganization energy and charge transfer capability have inverse relationship to each other, such that lower $\lambda$ causes higher charge mobilities$^{41}$. So, materials having higher charge mobilities ultimately have lower $\lambda$ with widespread potential usage in non-fullerene OSCs. Reorganization energy varies with certain factors like nature of the molecule and their configuration but to a greater extent it is affected by geometries of cations and anions. Electron ($\lambda_e$) mobility has an association with anionic geometry while hole in acceptor material is represented by cationic geometry. Mainly, $\lambda$ represents the charge transfer from donor to acceptor unit$^{42}$. Overall, $\lambda$ is categorized into two divisions; internal reorganization energy ($\lambda_{\text{int}}$) and external reorganization energy ($\lambda_{\text{ext}}$). The first one i.e. $\lambda_{\text{int}}$ has founded its concerns with internal structural changes while $\lambda_{\text{ext}}$ deals with the polarization influence. In this study, factor of external reorganization has not taken into consideration as external environment does not contribute much, so only $\lambda_{\text{int}}$ is focused$^{43}$.

In this work, we theoretically calculated the reorganization energies of $\text{MR1}$ and $\text{MD2}$–$\text{MD8}$ utilizing Eqs. (1) and (2) and results are tabulated in Table 4.

Table 3. Computed energy, wavelength ($\lambda_{\text{max}}$) and oscillator strength for $\text{MR1}$ and $\text{MD2}$–$\text{MD8}$ in gaseous phase. HOMO = H, LUMO = L, $f_{\text{osc}}$ = oscillator strength, MO = molecular orbital.

| Compounds | $\lambda_{\text{max}}$ (nm) | E (eV) | $f_{\text{osc}}$ | MO contributions |
|-----------|-----------------------------|--------|-----------------|------------------|
| $\text{MR1}$ | 705.337 | 1.758 | 0.219 | H $\rightarrow$ L (99%) |
| $\text{MD2}$ | 776.162 | 1.597 | 0.118 | H $\rightarrow$ L (98%) |
| $\text{MD3}$ | 900.067 | 1.378 | 0.111 | H $\rightarrow$ L (99%) |
| $\text{MD4}$ | 808.927 | 1.533 | 0.113 | H $\rightarrow$ L (98%) |
| $\text{MD5}$ | 775.531 | 1.599 | 0.081 | H $\rightarrow$ L (96%) |
| $\text{MD6}$ | 877.081 | 1.414 | 0.110 | H $\rightarrow$ L (99%) |
| $\text{MD7}$ | 698.109 | 1.776 | 0.138 | H $\rightarrow$ L (98%) |
| $\text{MD8}$ | 713.742 | 1.737 | 0.127 | H $\rightarrow$ L (98%) |

| Compounds | $\lambda_e$ | $\lambda_h$ |
|-----------|-------------|-------------|
| $\text{MR1}$ | $-0.001702$ | $-0.004788$ |
| $\text{MD2}$ | $0.000152$ | $-0.000132$ |
| $\text{MD3}$ | $0.000054$ | $-0.000266$ |
| $\text{MD4}$ | $0.000133$ | $-0.000264$ |
| $\text{MD5}$ | $0.000129$ | $-0.000187$ |
| $\text{MD6}$ | $0.000123$ | $-0.224763$ |
| $\text{MD7}$ | $0.000147$ | $0.000025$ |
| $\text{MD8}$ | $0.000182$ | $0.000029$ |

Table 4. Computed reorganization energies of $\text{MR1}$ and $\text{MD2}$–$\text{MD8}$ chromophores.
and LUMO. Similarly, MD6 and MD5 considerably have better electron mobilities owing to their smaller value of $\lambda_e$. The $\lambda_e$ values of all entitled chromophores decreases in the following order: MD8 > MD2 > MD7 > MD4 > MD5 > MD6 > MD3 > MR1.

Similarly, the theoretical calculated $\lambda_h$ of MR1 is −0.004788 eV. The MD2–MD8 show $\lambda_h$ value of −0.000132, −0.000266, −0.000264 and −0.000187, −0.224763, 0.000025 and 0.000029 eV correspondingly. Among all, MD3 is the finest molecule for hole transport capability owing to its smallest value of $\lambda_h$. The descending order of $\lambda_h$ of all entitled chromophores is MD6 > MR1 > MD7 > MD4 > MD5 > MD2 > MD8 > MD3.

The overall discussion concludes that, MD3 is the molecule with best electron and hole transport abilities thus appeared to be the fine candidate to utilize in non-fullerene organic solar cell future applications.

Open circuit voltage ($V_{oc}$). Open circuit voltage being a vital parameter well indicates the performance and working mechanics of the semiconductor materials like OSCs. It represents the total magnitude of current that can be taken away from any optically active device at null voltage. Certain influential factors affecting the $V_{oc}$ are; light source, light intensity, external fluorescence proficiency, recombination of charge carriers and various environmental features. To attain better $V_{oc}$, LUMO value of acceptor should be greater as compared to HOMO of donor moiety as it lowers band gap. Here in this manuscript, we related the results of LUMO of our tailored molecules with the HOMO of renowned polymer PBDB-T having −4.936 eV as $E_{HOMO}$ of donor polymer and results are summarized in Fig. 7. The computed $V_{oc}$ results of MR1 and MD2–MD8 by means of Scharber equation are tabulated in Table 5.

$$V_{oc} = (|E^D_{HOMO}| - |E^A_{LUMO}|) - 0.3$$

Figure 7. Diagrammatic illustration of $V_{oc}$ for investigated molecules drawn with the aid of power point. All output files of entitled compounds were accomplished by Gaussian 09 version D.01 (https://gaussian.com/g09citation/).
Transition density matrix (TDM) analysis. The interpretation of transition processes and extent of intramolecular charge transfer within a conjugated system can be efficiently determined using transition density matrix (TDM). This analysis gives a pictorial display of interactions between donor and acceptor entities in excited state with three dimensional plots having sufficient color differentiation i.e., blue region displays. In addition to this, the electron–hole localization and the extent of electronic movements in the specific regions of entitled chromophores (MR1 and MD2–MD8) are indicated. The behavior of transitions of entitled chromophores was investigated with B3LYP/6-31G(d,p) level of theory. In all the investigated compounds, the π-conjugation is absent and instead an A–D–A configuration is retained (Fig. 8). The H-atoms are neglected due to their minute influence in transitions as compared to the other atoms. The Fig. 8 represents the results obtained for TDM analysis for all the studied compounds.

To simplify the calculations in our present report, we categorized all structures (MR1 and MD2–MD8) into two different areas i.e., donor (D) and acceptor (A). From TDM diagrams, it is evident that electron coherence is largely present on end capped acceptor portions as compared to donor entity. According to the results obtained from TDM heat maps, it has been observed that the electronic charge is efficiently transferred in diagonal way from the donor towards acceptor in all derivatives without trapping, showing a charge coherence. This makes clear that, donor and end-capped acceptor units efficiently donate and withdraw the electron density respectively. The most prominent charge shift is observed in compound MD3. This might be due to the presence of strong electron withdrawing nitro (–NO2) group at acceptor units. Therefore, we can infer from the efficient charge transfer response that MD3 chromophore could be conveniently utilized for the development of solar cell devices in the future.

Exciton binding energy (Eb) analysis. Another special feature related to TDMs is binding energy (Eb) that is used to assess the photovoltaic response of OSCs. It is an important parameter for the estimation of exciton dissociation capacity and Columbic force interaction, as Eb declines, the Columbic forces between hole and electron also decreases. Both these factors led to higher exciton dissociation in excited state. The Eb of investigated molecules MR1 and MD2–MD8 is calculated from the difference of E_{lip} (LUMO–HOMO) and energy of optimization (E_{opt}) as represented in the Eq. (2).

\[ E_b = E_{L-H} - E_{opt} \]  

In Eq. (2), Eb is binding energy, E_{L-H} is the band gap between LUMO and HOMO and E_{opt} represents the first singlet to singlet excitation state energy. Calculated outcomes are tabulated in Table 6. According to Table 6, MD3 has given out lowest value of binding energy (0.252 eV) giving highest number of charges. In comparison to MR1, other molecules have smaller Eb providing reasonable justification for further calculations. Generally, structures with 1.9 eV or lower Eb are taken as efficient OSC materials with impressive Voc. Interestingly, our all-investigated molecules possess Eb values smaller than 1.9 eV. The descending sequence of investigated chromophores related to Eb is as MR1 > MD7 > MD8 > MD2 > MD4 > MD5 > MD6 > MD3. So, it is clear that among all investigated chromophores, MD3 is the molecule with lowest value of Eb justifying greater magnitude of dissociation into free electrons with superior photo-electronic properties that describe it to be effective material for OSCs.

Conclusion
In this study, sophisticated quantum chemical procedures have utilized to examine photo-voltaic, photophysical and electronic capabilities of the explored derivatives. By performing structural modification in reference molecule (MR1) by end-capped acceptor moieties, seven new compounds (MD2–MD8) are designed. This terminal structural tailoring has proved to be the most important tactic to gain impressive photovoltaic compounds with improved opto-electronic possessions for efficient OSCs. Decrease in the energy gap of designed molecules (1.571–1.988 eV) is observed as compared with reference (1.976 eV) with efficient electron transfer rate.

| Compounds | AE (eV) | Voc (V) |
|-----------|---------|---------|
| MR1       | 1.736   | 1.436   |
| MD2       | 1.57    | 1.27    |
| MD3       | 1.29    | 0.99    |
| MD4       | 1.498   | 1.198   |
| MD5       | 1.554   | 1.254   |
| MD6       | 1.354   | 1.054   |
| MD7       | 1.799   | 1.499   |
| MD8       | 1.76    | 1.46    |

Table 5. Voc of entitled molecules. \( \Delta E = E_{LUMO} - E_{HOMO} \).
from HOMO to LUMO, which is further, supported by DOS data. Further, the designed compounds exhibited a red shift in the visible region (939.844–725.690 nm) in chloroform solvent in comparison to reference MR1 ($\lambda_{\text{max}} = 738.221$ nm). Moreover, the $V_{\text{oc}}$ is also estimated with regarding to HOMO–LUMO Acceptor. Binding energy ($E_b$) of designed systems is smaller than MR1 molecule, that elucidated the greater exciton dissociation rate, results in high-power conversion efficiency of fullerene free acceptor groups in OSCs.

**Computational procedure**

The entire theoretical calculations of the current work were computed employing the Gaussian 09 package. In order to visualize the designing of non-fullerene acceptor type chromophores and for the featuring of DFT based calculations, Gauss View 5.0 was utilized. TD-DFT calculations were carried out for the optimization of reference chromophore (MR1) by adapting different level of DFT such as B3LYP, CAM-B3LYP, MPW1PW91, M06, M06-2X with 6-31G(d,p) basis set. Computed maximum absorbed wavelength of reference chromophore MR1 at aforementioned functionals were compared with the experimental reported results for selecting valid theoretical method. $\lambda_{\text{max}}$ values of reference compound obtained using these functionals are 738.211, 439.380, 579.338, 565.028 and 446.436 nm correspondingly while experimental recorded $\lambda_{\text{max}}$ of parent chromophore, DOC2C6-2F is 743 nm. Functional B3LYP with 6-31G(d,p) had been shown the best agreement of DFT with experimental UV–visible results of MR1 as displayed in Fig. 8 and was selected for computational analysis ahead.

Moreover, to visualize the effectiveness of enlisted chromophores, the electronic computations of the TDM, UV–Vis, $E_b$, $V_{\text{oc}}$, $E_{\text{HOMO}}$–$E_{\text{LUMO}}$ band gap analysis and reorganization energies are calculated employing the same B3LYP/6-31G(d,p) level of theory.

**Figure 8.** TDM for the entitled compounds (MR1 and MD2–MD8). These were drawn with the help of Multiwfn 3.7 software (http://sobereva.com/multiwfn/). All out put files of designed compounds were accomplished by Gaussian 09 version D.01 (https://gaussian.com/g09citation/).
Overall, $\lambda$ is categorized into two main divisions. The first one i.e. internal reorganization has founded its concerns with internal structural variations while $\lambda_{\text{ext}}$ deals with the polarization influence in the external environment. In this study, factor of external reorganization has not taken into consideration as external environment does not contribute much, so only $\lambda_{\text{int}}$ is focused\textsuperscript{43}.

Hence, for the calculations of reorganization of electron ($\lambda_e$) and hole ($\lambda_h$) following Eqs. (3) and (4) are utilized.

| Compounds | $\lambda_{\text{int}}$ | $E_{\text{opt}}$ | $E_b$  |
|-----------|------------------|-----------------|-------|
| MR1       | 1.976            | 1.680           | 0.296 |
| MD2       | 1.792            | 1.523           | 0.269 |
| MD3       | 1.571            | 1.319           | 0.252 |
| MD4       | 1.742            | 1.475           | 0.267 |
| MD5       | 1.779            | 1.512           | 0.267 |
| MD6       | 1.628            | 1.368           | 0.260 |
| MD7       | 1.988            | 1.709           | 0.279 |
| MD8       | 1.940            | 1.666           | 0.274 |

Table 6. Calculated first singlet to singlet excitation state energy ($E_{\text{opt}}$) and binding energy ($E_b$) of inspected compounds. Units in eV.
While $E_0^-$ and $E_0^+$ are the energies of neutral molecule via anion and cation optimized structures correspondingly, $E_0^-$ and $E_0^+$ represents anionic and cationic energy, $E_0^-$ and $E_0^+$ are the energies of cationic and anionic structures via structures of neutral molecule (Fig. 9).

**Data availability**

All data generated or analyzed during this study are included in this published article and its supplementary information files.

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![Figure 9](https://doi.org/10.1038/s41598-022-24087-8)
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Competing interests
The authors declare no competing interests.

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