Angira Dhar Receives an IMDb STARmeter Award

Angira Dhar (Saas, Bahu Aur Flamingo) receives an IMDb 'Breakout Star' STARmeter Award, as determined by IMDb data on the page views of the more than 200 million monthly IMDb visitors worldwide

IMDb STARmeter Awards have proven to be a keenly accurate predictor of stars who are about to have a breakthrough career moment

MUMBAI, India—July 6, 2023—IMDb (<u>www.imdb.com</u>), the world's most popular and authoritative source for information on movies, TV shows, and celebrities, presented an IMDb 'Breakout Star' STARmeter Award to <u>Saas, Bahu Aur Flamingo</u> star <u>Angira Dhar</u>. The award recognizes stars who are strong performers on the IMDb exclusive rankings and the Popular Indian Celebrities feature on the IMDb app. Both chart the page views of the more than 200 million monthly visitors to IMDb worldwide and have proven to be a keenly accurate predictor of stars who are about to have a breakthrough career moment.

Dhar can currently be seen in <u>Homi Adajania's</u> crime drama web series *Saas, Bahu Aur Flamingo* on Disney+ Hotstar as Kajal, the youngest daughter-in-law and associate of cartel leader Rani Baa (<u>Dimple Kapadia</u>). Following the release of the show, Dhar charted in the top 10 of the Popular Indian Celebrities list for three weeks in a row, including one week at #1. IMDb users have rated *Saas, Bahu Aur Flamingo* at 8.0/10. Dhar's credits also include *Bang Baaja Baaraat*, *Love Per Square Foot*, and *Commando 3*.

"I want to extend my heartfelt gratitude to all the fans worldwide who have appreciated my work," said Dhar. "Saas, Bahu Aur Flamingo is very close to my heart, and I am ecstatic that the love and appreciation for my character Kajal has earned me this IMDb 'Breakout Star' STARmeter Award. A massive thank you to IMDb and its users."

"Angira Dhar's standout performance in Saas, Bahu Aur Flamingo piqued the interest of entertainment fans worldwide, driving them to learn more about her life and career on IMDb," said Yaminie Patodia, head of IMDb India. "As a champion of Indian talent and content, IMDb congratulates Angira on receiving the 'Breakout Star' STARmeter Award and we look forward to her upcoming projects."

View Dhar's award presentation video here. IMDb users can also add web series and films from Dhar's filmography and other titles to their IMDb Watchlist at <a href="image:im

Previous IMDb 'Breakout Star' STARmeter Award recipients include Bhuvan Arora, Adarsh Gourav, Natasha Bharadwaj, Ayo Edebiri, Regé-Jean Page, Brie Larson, Bill Skarsgård, Daisy Edgar-Jones, and Karen Fukuhara. Learn more about IMDb STARmeter Awards at imdb.com/starmeterawards.

IMDb recently launched the Popular Indian Celebrities feature, determined by page views of the more than 200 million monthly IMDb users worldwide and available exclusively on the IMDb <u>Android</u> and <u>iOS</u> apps for customers whose location is set to India. The IMDb app helps customers discover what to watch, add titles to their IMDb Watchlists, see trailers for popular Indian movies and TV shows, and rate and review titles they've seen. Entertainment fans can visit <u>imdb.com/india</u> and follow IMDb India (@IMDb_IN) on Instagram and Twitter for the latest content featuring Indian films, web series, talent, and filmmakers.

About IMDb

IMDb is the world's most popular and authoritative source for information on movies, TV shows, and celebrities. Products and services to help fans decide what to watch and where to watch include the IMDb website for <u>desktop</u> and <u>mobile devices</u>, <u>apps</u> for iOS and Android, and <u>X-Ray</u> on Prime Video. IMDb also produces <u>IMDb original video series</u>. For entertainment industry professionals, IMDb provides <u>IMDbPro</u> and <u>Box Office Mojo</u>. IMDb licenses information from its vast authoritative database to third-party businesses worldwide; learn more at <u>developer.imdb.com</u>. IMDb is an Amazon company. For more information, visit <u>imdb.com/press</u> and follow @IMDb.

Contact

press@imdb.com