

BCS (B.Tech -CSE)



BCS (B. Tech - CSE) 2017-21

The objective of this study course is to make students competent to take careers involving innovation and problem solving using their skills of computational techniques and technologies. The global situation demands high quality manpower in emerging areas such as IoT (Internet of Things), Data Science, Machine Learning, Artificial Intelligence, Cloud computing, Software Development, Security, Networking and Social networks. Candidates after successful completion of this study course are expected to tackle specific requirements in resource optimization and integration of existing and new technologies. Abv-iitm meets this demand through creation of capable professionals who are looking forward to leverage their love for technology to make a difference.

STUDENT PORTFOLIO

BCS (B.TECH – CSE)



Aakash
Sharma



Abhay
Chaturvedi



Abhijeet
Chauhan



Abhimanyu
Chauhan



Abhishoya
Lunavat



Akansha
Tiwari



Aakash
Bhardwaj



Akashdeep
Goel



Amal
Shaji

STUDENT PORTFOLIO

BCS (B.TECH – CSE)



Aman Kumar
Rai



Ayan
Nareda



Chirag
Jindal



Divyanshu
Tripathi



Harsh
Vardhan



Kaushik
Potumudi



Kuldeep
Chauhan



Manvi
Gupta



Mohit
Goswami

STUDENT PORTFOLIO

BCS (B.TECH – CSE)



Nilay
Gupta



Pankaj
Rana



Pradyumn
Pottapatri



Prajwal
Singh



Sahil
Bansal



Sajal
Verma



Samanyu
Pobbati



Samyak
Jain



Sanchit
Bansal

STUDENT PORTFOLIO

BCS (B.TECH – CSE)



Sandarbh
Yadav



Saumya
Gupta



Shagunpreet
Singh



Sudhir
Modanwal



Suryadeepti
Singhal



Sushil
Maurya



Swarup
Rade



Tanmay
Sharma



Pragnya
Tata

STUDENT PORTFOLIO

BCS (B.TECH – CSE)



Umang
Gharve



Utkarsh
Dwivedi



Vaibhav
Garg



Vikram
Choudhary



Virendra
Singh