

BHARATH COLLEGE OF SCIENCE AND MANAGEMENT

Near New Bus Stand, Thanjavur - 5. Ph: 04362-228081, 227937.

Email: bharathcollege@gmail.com web: www.bharathcollege.edu.in

UGC Recognised 2(f) and 12(B) Institution.

Affiliated to Bharathidasan University, Tiruchirappalli.



Research, Innovations and Extension



IQAC

Bharath College of Science and Management, Thanjavur-613005

BHARATH COLLEGE OF SCIENCE AND MANAGEMENT

(UGC Recognised 2 (f) & 12 (B) Institution)

(Affiliated to Bharathidasan University, Tiruchirappalli-24)

Sponsored by K. Nadimuthu Memorial Educational Trust

Bharath Avenue, Near New Bus Stand, THANJAVUR - 613 005. Tamil Nadu, S.India

© Off: 04362 - 227937, 228081 - Fax: 04362 - 227185

E-Mail: bharathcollege@gmail.com - Website: www.bharathcollege.edu.in

- 3.2.2 Number of workshops/seminars/conferences including on Research Methodology, Intellectual Property Rights (IPR) and entrepreneurship conducted during the last five years
- 3.2.2.1. Total number of workshops/seminars/conferences including programs conducted on Research Methodology, Intellectual Property Rights (IPR) and entrepreneurship year wise during last five years

(Provide detailed report for one Day Seminar in Recent Trends in Computer Science & Mathematics one Day Workshop on Networks and Hacking Seminar on Ethical Hacking Workshop on Network Tricks Seminar on Big Data Analytics Workshop on UI & UX One day Seminar on "Big Data Analytics" One Day Workshop on "Deep Learning" One Day Seminar on "Ethical Hacking" One Day Workshop on "Neural Networks" with photograph with date and captions; title of the workshops / seminars conducted signed by comptetent authority.)

S.No	Seminar / Workshop / Conference	Supporting Document Link
1	BIG DATA ANALYTICS	Document Link
2	DEEP LEARNING	Document Link
3	ETHICAL HACKING	<u>Document Link</u>
4	NETWORK TRICKS	<u>Document Link</u>
5	NETWORKS AND HACKING	<u>Document Link</u>
6	NEURAL NETWORKS	<u>Document Link</u>
7	RECENT TRENDS IN COMPUTER SCIENCE & MATHEMATICS	Document Link
8	UI & UX	Document Link