

Department of Computer Science Workshop on ASP.NET MVC

A Report

The department of Computer Science of Bhavan's Vivekananda College has organised an inter-collegiate workshop on ASP.NET MVC, under the Cluster College Programme on 10 December 2022 in the college.

Starting in the year 2021, the cluster system was implemented in nine autonomous degree colleges in Hyderabad. And Bhavan's Vivekananda College was selected under cluster college programme

The Cluster College Programme is integrated to multiply productivity, efficiency, optimisation of resources and better learning outcomes. The Principals of 10 autonomous colleges; Bhavan's Vivekananda College of Science, Humanities and Commerce, Sainikpuri, St Ann's College for Women, Mehdipatnam, Loyola Academy, Secunderabad, St Joseph's Degree & PG College, St Francis College for Women, RBVRR College, Narayanguda, King Koti, Nizam College, Government College for Women, Begumpet, Government City College and University College for Women, Koti entered into an agreement to commence activities under the Cluster Colleges programme, which includes exchange of faculty, researchers and students as well as opportunities for collaborative research projects and publications.

An MoU to this effect was signed by the 10 autonomous colleges in the presence of Navin Mittal, Commissioner of Collegiate Education, Professor R Limbadri, Chairman of Telangana State Council for Higher Education and Professor D Ravinder, Vice-Chancellor of Osmania University.

The Programme started at 11:00 am. Mrs, Sharon Rosy from the computer science department was the host of the workshop. The programme started with the Bhavan's prayer after which the host Mrs. Sharon Rosy welcomed all the participants and dignitaries to the workshop. There was a total of 70 participants out of which 36 students were from other colleges. Then the principal and the speaker were invited onto the dais with flower bouquets. Then the HOD of the computer science department Dr. Bhasker welcomed all the participants and spoke a few words about the workshop. He briefed them about the objectives of the workshop. He also said that ASP.NET MVC is now very much needed in the field of computers.

Later Mrs. K.V Saraswathi, Sr. faculty of the department of computer sciences addressed the gathering introducing the workshop and spoke about ASP.NET MVC. She spoke about the importance of ASP.NET MVC and its usage in the corporate world.

Then the principal BVC Dr. GSVRK Choudhary was invited to address the gathering. He welcomed the speaker Mr. Sai Surya Prakash and all the participants and the faculty of BVC to the workshop. He thanked the speaker for having accepted the invitation and being there. He added that the computer science is the most fast changing field in the world. He also congratulated the computer science department and Dr. Suvarchala Rani Cluster College coordinator for organising the event.

Then the speaker Mr. Sai Surya Prashant, an alumnus of BVC who had done his MSc. Computer Science from the college was introduced by the host Mrs. Sharon Rosy, and he addressed the gathering. Then the schedule for the day was read out by her after which there was a short tea break before getting into the sessions.

The first session started after the short break at 12:00 pm. The speaker Mr. Sai Surya Prashant gave a session on the life cycle of ASP.NET after which he gave a session on how to create ASP.NET app on an MVC. He later gave a session showing a sample App and website. Then it was time for a lunch break.

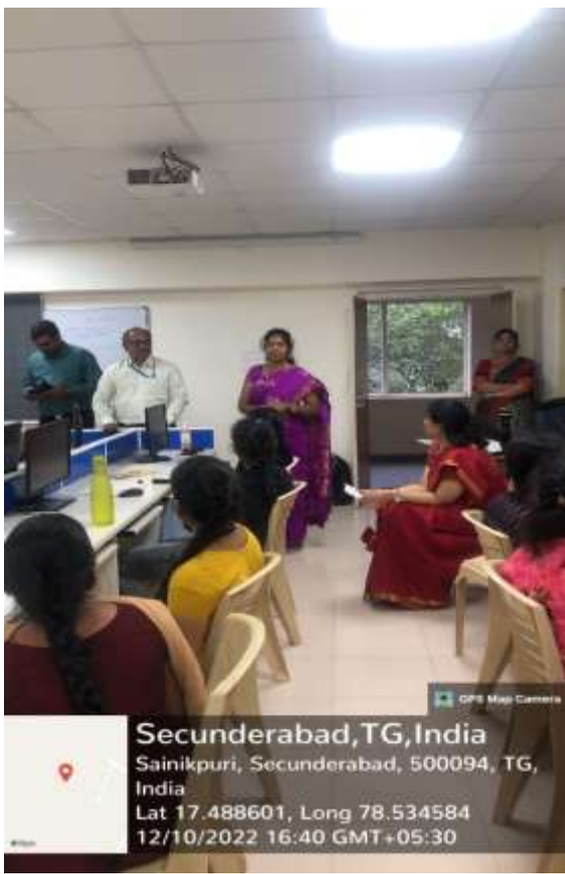
After lunch it was time for the practical session and it began at 2:00 pm in the computer labs in the New Block. It was a Hands-on training session for the participants on how to connect to the database through ASP.NET. It was indeed a very enthusiastic participation from all the participants and a very fruitful workshop. The students thoroughly engaged themselves in the hands-on activity and learnt a lot. The session went on till 4:30 pm after which we had the valedictory session and the closing programme.

The workshop came to an end at 4:30 pm. Mr. MV Bhasker HOD department of computer sciences addressed all the participants thanking them for their active participation. After that, the time was given to the participants to share their feedback on the workshop where students from AV College, University College of sciences for women Koti and Bhavan's Vivekananda College expressed their views and gave their feedback of the workshop. They said that they had learnt a lot and that it was a very useful workshop. Then, the time was given to the resource person to express his views. He said that he was happy to come back as a resource person to the college he studied in and said that he was impressed with the kind of enthusiasm and interest the participants showed in the hands-on activity. He also thanked the management of Bhavan's for inviting him as the resource person.

It was then the time of the valedictory. All the participants were awarded with the certificates of participation. And lastly the programme ended with the vote of thanks by Mrs. Suvarchala Rani coordinator of Cluster College Programme. She thanked the management of BVC and also congratulated the Department of computer science for having successfully organising the event. She also thanked all the participants and specially the participants from other colleges for actively taking part. Last but not the least she thanked the resource person Mr. Sai Surya Prashant for having accepted the invitation and making the event successful. The workshop ended on a very positive and fruitful note.



GPS Map Camera
Secunderabad, TG, India
Sainikpuri, Secunderabad, 500094, TG, India
Lat 17.488611, Long 78.534626
12/10/2022 16:43 GMT+05:30



GPS Map Camera
Secunderabad, TG, India
Sainikpuri, Secunderabad, 500094, TG, India
Lat 17.488601, Long 78.534584
12/10/2022 16:40 GMT+05:30



GPS Map Camera
Secunderabad, TG, India
Sainikpuri, Secunderabad, 500094, TG, India
Lat 17.488647, Long 78.534608
12/10/2022 16:48 GMT+05:30





Secunderabad, TG, India
Sainikpuri, Secunderabad, 500094, TG,
India
Lat 17.488677, Long 78.534563
12/10/2022 16:49 GMT+05:30