

```

\documentclass[10pt]{amsart}

\usepackage{graphicx}

\usepackage{color}

\newtheorem{theorem}{Theorem}[section]

\newtheorem{lemma}[theorem]{Lemma}

\theoremstyle{definition}

\newtheorem{definition}[theorem]{Definition}

\newtheorem{proposition}[theorem]{Proposition}

\newtheorem{example}[theorem]{Example}

\newtheorem{xca}[theorem]{Exercise}

\theoremstyle{remark}

\newtheorem{remark}[theorem]{Remark}

\numberwithin{equation}{section}

\newcommand{\abs}[1]{\lvert#1\rvert}

\newcommand{\blankbox}[2]{%
\parbox{\columnwidth}{\centering
\setlength{\fboxsep}{0pt}%
\fbbox{\raisebox{0pt}[#2]{\hspace{#1}}}%
}}

\begin{document}

\noindent{\sc{IFSCOM 2026}}\}

{\sc\noindent{\small }}\} {\sc\noindent{\small  September 2026, Mers\., Türk\.,ye }}\}

\noindent{ISBN: }\}

\noindent{pp: }\}

\title[Short Title]{Title of Paper}

\author{\underline{First Author}}

\address[] {Department of ..., Faculty of..., City, Country}

\email[] {E-mail of first author}

%Underlined Author: The Author Who Will Make The Presentation

%ADDRESS AND E-MAIL ARE OBLIGATORY FOR ALL AUTHORS

```

`\author{Second Author}`
`\address[]{}{Department of ..., Faculty of..., City, Country}`
`\email[]{}{E-mail of second author }`
`\author{Third Author}`
`\address[]{}{Department of ..., Faculty of..., City, Country}`
`\email[]{}{E-mail of third author}`
`%\thanks{Support information for the second author.}`
`\subjclass[2000]{}{AAAA; BBBB}`
`\dedicatory{}{FIRST ORCID, SECOND ORCID and THIRD ORCID}`
`%%% ORCID NUMBERS ARE OBLIGATORY FOR ALL AUTHORS`
`\date{}{Day Month 2026.}`
`\keywords{}{Abcd, Xyzt\\}`
`% KEYWORDS ARE OBLIGATORY FOR ALL AUTHORS`
`UNDERLINED AUTHOR: The athor who will make the presentation}`

`\begin{abstract}`

In this paper..

`\end{abstract}`

`\maketitle`

`\section{}{Introduction}`

The aim of this paper...\\

If you cite references in sentence, please cite all references at the end of sentence\cite{1}.

`\section{}{Basic Definitions and Theorems}`

`\begin{definition}`

`\cite{2}` Please cite definitions like this.

`\end{definition}`

`\begin{theorem}`

`\cite{3}` Please cite theorems like this.

`\end{theorem}`

Please show tables as follows:

```
\begin{table}[h]
\begin{center}
\begin{equation*}
\begin{tabular}{|l|l|l|}
\hline $C_{1}$&$C_{2}$&$C_{3}$ \\
\hline 1&2&3 \\
\hline
\end{tabular}
\end{equation*}
\caption{Please explain the table}
\end{center}
\end{table}
\\
```

Please show figures as follows:

```
\begin{figure}[h]
\centering
{\scalebox{0.2}{\includegraphics{figure}}}
\caption{Please explain the figure}
\end{figure}
\begin{thebibliography}{}

```

\bibitem {1} K.T. Atanassov, Intuitionistic Fuzzy Sets, VII ITKR's Session, Sofia, June, (1983).

\bibitem {2} O. Castillo, P. Melin, A Review on the Design and Optimization of Interval Type-2 Fuzzy Controllers, Applied Soft Computing, 12(4), 1267-1278, (2012).

\bibitem {3} G. \c Cuvalc{\i o}\u glu, Some Properties of Controlled Set Theory, Notes on Intuitionistic Fuzzy Set, 20(2), 37-42, (2014).

% REFERENCES ARE OBLIGATORY

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\end{thebibliography}
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\end{document}
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