Immaculate Conception Parish Pastoral Council (PPC)

Nominations for new members

The PPC are looking for new members to represent the parish and work alongside the parish priest.

The role of the PPC is to promote and foster the Catholic Christian life of the parish and enable members and parishioners to use their talents and gifts, through structured pastoral planning. It also acts as a central body with an overview of all the activities within the parish, to ensure collaborative working, coherence, and that legal requirements are being met – eg safeguarding, health & safety, data protection.

The only requirement is for Members to be dedicated to working together to develop the parish.

If you would like to nominate yourself or someone else, please complete the nomination form overleaf (also available on the website). Information packs will also be available from the parish office and on the website. If you would like to nominate someone else please ensure they have agreed to be considered before you nominate them.

For additional information on the role of PPC members please contact the office or speak to any of the PPC members whose names are available on the website and in the porch.

The closing date for nominations is Sunday 2nd June.

- Nominations published Sunday 9th June
- Elections to take place before 23rd June (details to be made available later).
- Publication of elected members 23rd June
- Members to begin the role 4th September 2019

Immaculate Conception Catholic Church Parish Pastoral Council

Nomination for election of new members

	I would like to nominate:
Myself	
C	
Someone else	
	I confirm I have discussed and agreed my nomination with this person
Contact details of this nominee	
If you would like	to include any relevant information or reasons for your
	to include any relevant information or reasons for your ase let us know below:
Hominanon piec	ase let us know below.
Your name:	
Signature:	
Data:	

PLEASE RETURN THIS FORM TO THE PARISH OFFICE

Closing date for nominations, Sunday 2nd June