

PCP SCHEDULEPCP : **PG ENGLISH JULY 2017 BATCH**Paper : **II**
 PCP Centre : **Gurudas College**
Narkeldanga, Kolkata – 700054
Ph – 9163634270/ 9830222116

DATE	10.00 AM – 1.00 PM	1.30 PM – 4.30 PM
17.12.2017	Module 4 – Stylistics & Rhetoric Dr Sharmistha Chatterjee Sriwastav	Module 4 – Stylistics & Rhetoric Dr Sharmistha Chatterjee Sriwastav
24.12.2017	Module 2 – Phonetics & Phonology Dr Arun Kr Ghosh	Module 1 – What is Language; History of Language Dr Somak Mandal
31.12.2017	Module 4 – Language in Use Prof. Sandhya Sen	Module 2 – English Consonants & Vowels Professor Swapan Kr Banerjee
07.01.2018	Module 3 – Morphology & Syntax Dr Safiul Islam	Module 3 – Morphology & Syntax Dr Safiul Islam
14.01.2018	Module 4 – Spread of English Prof. Sandhya Sen	Module 2 – Phonetics & Phonology Dr Arun Kr Ghosh

Sd/

SRIDEEP MUKHERJEE

ASSISTANT PROFESSOR OF ENGLISH

SCHOOL OF HUMANITIES

CC:

Concerned PCP venues for convenient display on Notice Boards

NSOU IT Dept. for upload on website

SoH Office File

PCP SCHEDULEPCP : **PG ENGLISH JULY 2017 BATCH**Paper : **II**PCP Centre : **Women's Christian College
6, Greek Church Row
Kolkata - 700026
Ph – 9007216053/ 9830222116**

DATE	10.00 AM – 1.00 PM	1.30 PM – 4.30 PM
17.12.2017	Module 4 – Spread of English Professor Swapan Kr Banerjee	Module 1 – What is Language; History of Language Dr Somak Mandal
24.12.2017	Module 2 – Phonetics & Phonology Prof. Kalyan Chattopadhyay	Module 2 – Phonetics & Phonology Prof. Kalyan Chattopadhyay
31.12.2017	Module 4 – Language in Use Dr Arun Kr Ghosh	Module 4 – English Consonants & Vowels Dr Arun Kr Ghosh
07.01.2018	Module 4 – Stylistics & Rhetoric Dr Sharmistha Chatterjee Sriwastav	Module 4 – Stylistics & Rhetoric Dr Sharmistha Chatterjee Sriwastav
14.01.2018	Module 3 – Morphology & Syntax Dr Safiul Islam	Module 3 – Morphology & Syntax Dr Safiul Islam

Sd/

SRIDEEP MUKHERJEE

ASSISTANT PROFESSOR OF ENGLISH

SCHOOL OF HUMANITIES

CC:

Concerned PCP venues for convenient display on Notice Boards

NSOU IT Dept. for upload on website

SoH Office File