

PEOPLE'S UNIVERSITY

(Established by MP Act No. 18 of 2011 & approved u/s 2 (f) of UGC Act 1956)

ISO 9001 : 2008 Certified

SCHOOL OF PHARMACY & RESEARCH

DETAILS OF AWARDED Ph. D

Enrollment No.	Name of Student	Торіс	Batch / Year	Supervisor Name	Duration of Month
PU031 09151D055	Mrs.Tripti Shukla	Microemulsion based drug delivery system of therapeutics for the management of pain and spasm.	II/Jan 2015	Dr. Neeraj Upmanyu	3 Years
PU032 091501D072	Mrs. Ruchi Khare Shrivastava	Anti-aging and anti-wrinkle formulation development from Fumaria Officinalis linn. and Salvia Officinalis linnet.	II/ Jan 2015	Dr. Neeraj Upmanyu	3 Years
PU002 091601D055	Mrs. Piumitali Bera	A Comparative Formulation Development and Evaluation of Ethosomes and Transfersomes for Effective Management of Acne.	III/ Jan 2016	Dr. Neeraj Upmanyu	3 Years
PU003 091601D055	Mr. Salunke Amarjit Abhimanyu	Formulation Development And Evaluation of Nano sponges For Colon Targeting.	III/ Jan 2016	Dr. Neeraj Upmanyu	3 Years
PU004 091601D055	Mr. Rajesh Kumar Kushwaha	Formulation Development and Evaluation of Transdermal drug Delivery System for Antiemetic Drug.	III/ Jan 2016	Dr. Neeraj Upmanyu	3 Years
	PU031 09151D055 PU032 091501D072 PU002 091601D055 PU003 091601D055	PU031 09151D055Mrs.Tripti ShuklaPU032 091501D072Mrs. Ruchi Khare ShrivastavaPU002 091601D055Mrs. Piumitali BeraPU003 091601D055Mr. Salunke Amarjit AbhimanyuPU004 091601D055Mr. Rajesh Kumar	PU031 09151D055Mrs.Tripti ShuklaMicroemulsion based drug delivery system of therapeutics for the management of pain and spasm.PU032 091501D072Mrs. Ruchi Khare ShrivastavaAnti-aging and anti-wrinkle formulation development from Fumaria Officinalis linn. and Salvia Officinalis linnet.PU002 091601D055Mrs. Piumitali BeraA Comparative Formulation Development and Evaluation of Ethosomes and Transfersomes for Effective Management of Acne.PU003 091601D055Mr. Salunke Amarjit AbhimanyuFormulation Development And Evaluation of Nano sponges For Colon Targeting.PU004 091601D055Mr. Rajesh Kumar KushwahaFormulation Development and Evaluation of Transdermal drug Delivery System for	PU031 09151D055Mrs.Tripti ShuklaMicroemulsion based drug delivery system of therapeutics for the management of pain and spasm.III/Jan 2015PU032 091501D072Mrs. Ruchi Khare ShrivastavaAnti-aging and anti-wrinkle formulation development from Fumaria Officinalis linne.III/Jan 2015PU002 091601D055Mrs. Piumitali BeraA Comparative Formulation Development and Evaluation of Ethosomes and Transfersomes for Effective Management of Acne.III/Jan 2016PU003 091601D055Mr. Salunke Amarjit 	Enrolment No.Name of studentIopicBatch / YearNamePU031 09151D055Mrs.Tripti ShuklaMicroemulsion based drug delivery system of therapeutics for the management of pain and spasm.II/Jan 2015Dr. Neeraj UpmanyuPU032 091501D072Mrs. Ruchi Khare ShrivastavaAnti-aging and anti-wrinkle formulation development from Fumaria Officinalis linnet.II/ Jan 2015Dr. Neeraj UpmanyuPU002 091601D055Mrs. Piumitali BeraA Comparative Formulation Development and Evaluation of Ethosomes and Transfersomes for Effective Management of Acne.III/ Jan 2016Dr. Neeraj UpmanyuPU003 091601D055Mr. Salunke Amarjit AbhimanyuFormulation Development And Evaluation of Nano sponges For Colon Targeting.III/ Jan 2016Dr. Neeraj UpmanyuPU004 091601D055Mr. Rajesh Kumar KushwahaFormulation Development and Evaluation of Transdermal drug Delivery System for Antiemetic Drug.III/ Jan 2016Dr. Neeraj Upmanyu

