

Sr. No.	Exam Name	Semester	Subject Code	Subject	Equivalence
123	S.Y.B.Sc.(REGULAR)(Rev.2013)		82611	NS 211 : PHYSICAL TECHNIQUES FOR SYNTHESIS OF NANOMATERIALS	NS- 231 Physical Techniques for synthesis of Nanomaterials
124	S.Y.B.Sc.(REGULAR)(Rev.2013)	III	82621	NS 212 : PROPERTIES OF NANOMATERIALS (PHYSICAL, CHEMICAL, OPTICAL AND MAGNETIC)	NS- 232 Properties of Nanomaterials (Physical, chemical, Optical and Magnetic)
163	S.Y.B.Sc.(REGULAR)(Rev.2013)		82612	PAPER I (NS - 221) ORGANIC AND POLYMER SCIENCE OF NANOMATERIALS	NS- 241 ORGANIC AND POLYMER SCIENCE OF NANOMATERIALS
164	S.Y.B.Sc.(REGULAR)(Rev.2013)		82622	PAPER II (NS - 222) ADVANCE TECHNIQUES FOR CHARACTERIZATION OF NANOMATERIALS	NS- 242 ADVANCE TECHNIQUES FOR CHARACTERIZATION OF NANOMATERIALS
314	T.Y.B.Sc. Nanoscience (Rev.2013)	III	92613	(NNT331) POLYMER AND COMPOSITES	NS 341 POLYMER AND COMPOSITES
315	T.Y.B.Sc. Nanoscience (Rev.2013)		92623	(NNT332) NANOPHYSICS	NS 342 NANOPHYSICS
316	T.Y.B.Sc. Nanoscience (Rev.2013)		92633	(NNT333) NANOBIO TECHNOLOGY	NS343 NANOBIO TECHNOLOGY
317	T.Y.B.Sc. Nanoscience (Rev.2013)		92643	(NNT334) CARBON BASED NANOMATERIALS	NS 344 CARBON BASED NANOMATERIALS
318	T.Y.B.Sc. Nanoscience (Rev.2013)		92653	(NNT335) ENERGY CONVERSION DEVICES & APPLICATIONS	NS 345 ENERGY CONVERSION DEVICES & APPLICATIONS
319	T.Y.B.Sc. Nanoscience (Rev.2013)		92663	(NNT336) ENVIRONMENTAL NANOTECHNOLOGY AND APPLICATIONS	NS 346 ENVIRONMENTAL NANOTECHNOLOGY AND APPLICATIONS

320	T.Y.B.Sc. Nanoscience (Rev.2013)	IV	92614	NNT341 : POLYMER HETERO - STRUTURES AND THEIR APPLICATIONSS	NS 351 : POLYMER HETERO - STRUTURES AND THEIR APPLICATIONSS
321	T.Y.B.Sc. Nanoscience (Rev.2013)		92624	NNT342 : FUNCTIONAL NANOMATERIALS	NS352 : FUNCTIONAL NANOMATERIALS
322	T.Y.B.Sc. Nanoscience (Rev.2013)		92634	NNT343 : APPLICATIONS OF NANOBIOTECHNOLOGY	NS 353 : APPLICATIONS OF NANOBIOTECHNOLOGY
323	T.Y.B.Sc. Nanoscience (Rev.2013)		92644	NNT344 : NANO ELECTRONICS	NS354 : NANO ELECTRONICS
324	T.Y.B.Sc. Nanoscience (Rev.2013)		92654	NNT345 : ENERGY STORAGE DEVICES AND APPLICATIONS	NS 355 : ENERGY STORAGE DEVICES AND APPLICATIONS
325	T.Y.B.Sc. Nanoscience (Rev.2013)		92664	NNT346 : PHOTOCATALYSIS FOR ENVIRONMENTAL POLLUTION CONTROL	NS 356 : PHOTOCATALYSIS FOR ENVIRONMENTAL POLLUTION CONTROL
344	F.Y.B.Sc.(REGULAR)(Rev.2013)		72510	NANO SCIENCE PAPER - I	NS-111 Fundamentals of Nanoscience NS-112 Materials Science
348	F.Y.B.Sc.(REGULAR)(Rev.2013)		72520	NANO SCIENCE PAPER - II	NS-121Chemical and Biological Techniques for synthesis of nanomaterials. NS-122 Basic Characterization Techniques