LIST OF PH.D STUDNETS, WHOM THE DEGREES ARE TO BE CONFERRED DURING CONVOCATION-2014

| SR. | NAME OF PH. D | REGISTRATION NO. | FATHER'S NAME | DEPARTMENT | PH.D TITLE |
|-----|----------------|-------------------|----------------|-------------|--|
| NO | RESEARCH | | | | |
| | SCHOLAR | | | | |
| 1 | VIJAY KUMAR | SLIET/Ph.D/78/08 | KRISHAN CHAND | PHYSICS | CHARACTERIZATION OF CONDUCTING POLYMER |
| | | | | | COMPOSITES AND NON- CONDUCTING POLYMERS |
| | | | | | WITH EXPOSURE OF NEUTRONS, GAMMA RAYS AND |
| | | | | | CHARGED PARTICLES |
| 2 | GURMEET SINGH | SLIET/Ph.D/79/08 | FAUJA SINGH | MECHANICAL | SOME INVESTIGATIONS IN FRICTION STIR WELDING |
| | | | | ENGINEERING | OF ALUMINIUM ALLOY 6082 |
| | | | | | |
| 3 | JASPAL SINGH | SLIET/Ph.D/95/09 | KULWANT SINGH | PHYSICS | INVESTIGATIONS ON THE EFFECT OF ELECTRIC AND |
| | | | | | MAGNETIC FIELD DYNAMICS ON THE GENERATION OF |
| | | | | | THERMO-EMF |
| 4 | ANUPAM DEEP | SLIET/Ph.D/35/08 | ATMA RAM | PHYSICS | PHONON PROPERTIES OF SUPERIONIC AND PROTON |
| | SHARMA | | | | CONDUCTORS |
| 5 | JAGMEET SINGH | SLIET/Ph.D/120/09 | DAVINDER SINGH | PHYSICS | TUNABLE LOCALIZED SURFACE PLASMON RESONANCE |
| | | | | | (LSPR) IN NOBLE METAL NANOSYSTEM OF SPHERE, |
| | | | | | ROD AND BOX SHAPES FOR PLASMONIC SENSING |
| 6 | ANAND PANDEY | SLIET/Ph.D/42/08 | PRABHAT KUMAR | MECHANICAL | EXPERIMENTAL INVESTIGATION INTO MACHINING OF |
| | | | PANDEY | ENGINEERING | ADVANCED MATERIALS USING ROTARY DISK |
| | | | | | ELECTRODE ELECTRICAL DISCHARGE MACHINING |
| | | | | | (RDE-EDM) |
| 7 | PARVINDER KAUR | SLIET/Ph.D/65/08 | S.S. BHALLA | ECE | IDENTIFICATION OF OPTIMIZED FUZZY RULE-BASED |
| | | | | | MODELS |
| 8 | MANPREET SINGH | SLIET/Ph.D/23/07 | K.S. BAINS | MECHANICAL | BEARING FAULT DIAGNOSIS AND MEASUREMENT |
| | | | | ENGINEERING | USING WAVELET DECOMPOSITION |
| 9 | RUBY CHAUHAN | SLIET/Ph.D/29/07 | AYODHYA PRASAD | CHEMISTRY | SYNTHESIS AND CHARACTERIZATION OF TRANSITION |
| | | | SINGH CHAUHAN | | METALS DOPED SEMICONDUCTOR NANOMATERIALS |
| 10 | CHANDAN KUMAR | SLIET/Ph.D/ 26/07 | SACHCHIDANAND | MECHANICAL | INVESTIGATIONS OF DYNAMICS OF CRACKED ROTOR |
| | | | SINGH | ENGINEERING | THROUGH EXTENDED LAGRANGIAN MECHANICS |