

# COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous & Constituent College of Biju Patnaik University of Technology, Odisha)

Techno Campus, Ghatikia, PO: Mahalaxmivihar, BHUBANESWAR -751029, ODISHA,

Provisional Consolidated Grade Sheet for : 2nd Semester (Back) Int.M.Sc : 2018-19

| Sl.No. | STREAM   | BRANCH            | REGD_NO    | NAME                         | SubCode | Grade |
|--------|----------|-------------------|------------|------------------------------|---------|-------|
| 1      | Int.M.Sc | APPLIED CHEMISTRY | 1712106002 | RAJ RAJESWARI RAY            | FMCE207 | A     |
| 2      | Int.M.Sc | APPLIED CHEMISTRY | 1712106002 | RAJ RAJESWARI RAY            | FPYE206 | F     |
| 3      | Int.M.Sc | APPLIED PHYSICS   | 1712106004 | LIPSA PRIYADARSINI SETHI     | FMCE207 | C     |
| 4      | Int.M.Sc | APPLIED PHYSICS   | 1712106004 | LIPSA PRIYADARSINI SETHI     | FPYC202 | F     |
| 5      | Int.M.Sc | APPLIED PHYSICS   | 1712106012 | PRARTHANA ROUT               | FBEF211 | C     |
| 6      | Int.M.Sc | APPLIED PHYSICS   | 1712106012 | PRARTHANA ROUT               | FMCE207 | B     |
| 7      | Int.M.Sc | APPLIED CHEMISTRY | 1712106017 | SUPRIYA TRIPATHY             | FMCE207 | C     |
| 8      | Int.M.Sc | APPLIED CHEMISTRY | 1712106018 | TARINI PRASAD PATRA          | FBEF210 | D     |
| 9      | Int.M.Sc | APPLIED CHEMISTRY | 1712106018 | TARINI PRASAD PATRA          | FCYC201 | F     |
| 10     | Int.M.Sc | APPLIED CHEMISTRY | 1712106020 | ANUSHREE SAPTASMITA          | FMCE207 | B     |
| 11     | Int.M.Sc | APPLIED CHEMISTRY | 1712106020 | ANUSHREE SAPTASMITA          | FPYE206 | F     |
| 12     | Int.M.Sc | APPLIED CHEMISTRY | 1712106022 | ASMITA KAR                   | FBEF210 | D     |
| 13     | Int.M.Sc | APPLIED CHEMISTRY | 1712106022 | ASMITA KAR                   | FCYC201 | F     |
| 14     | Int.M.Sc | APPLIED CHEMISTRY | 1712106022 | ASMITA KAR                   | FMCE207 | D     |
| 15     | Int.M.Sc | APPLIED CHEMISTRY | 1712106023 | SWAYAMSHU SATYAPRAJNA BISWAL | FPYE206 | F     |
| 16     | Int.M.Sc | APPLIED PHYSICS   | 1712106024 | ISHANI DAS                   | FCYE208 | F     |
| 17     | Int.M.Sc | APPLIED PHYSICS   | 1712106024 | ISHANI DAS                   | FPYC201 | F     |
| 18     | Int.M.Sc | APPLIED CHEMISTRY | 1712106025 | LIPSARANI BISWAL             | FBEF210 | F     |
| 19     | Int.M.Sc | APPLIED CHEMISTRY | 1712106025 | LIPSARANI BISWAL             | FCYC201 | F     |
| 20     | Int.M.Sc | APPLIED CHEMISTRY | 1712106025 | LIPSARANI BISWAL             | FMCE207 | D     |
| 21     | Int.M.Sc | APPLIED CHEMISTRY | 1712106025 | LIPSARANI BISWAL             | FPYE206 | F     |
| 22     | Int.M.Sc | APPLIED CHEMISTRY | 1712106027 | AKANKSHYA MISHRA             | FMCE207 | A     |
| 23     | Int.M.Sc | APPLIED CHEMISTRY | 1712106027 | AKANKSHYA MISHRA             | FPYE206 | C     |
| 24     | Int.M.Sc | APPLIED CHEMISTRY | 1712106029 | SUBHASHREE DHAL              | FMCE207 | A     |
| 25     | Int.M.Sc | APPLIED PHYSICS   | 1712106030 | ANURAG SARANGI               | FBEF211 | D     |
| 26     | Int.M.Sc | APPLIED PHYSICS   | 1712106030 | ANURAG SARANGI               | FMCE207 | B     |
| 27     | Int.M.Sc | APPLIED PHYSICS   | 1712106030 | ANURAG SARANGI               | FPYC202 | D     |