## BIRLA INSTITUTE OF TECHNOLOGY, MESRA, RANCHI - 835215 (INDIA) EXAMINATION DEPARTMENT

Reference: EXAM / JPP / BITIC / MESRA / IMSC\_AM-SUMMER / SS/20 / 2019-2020

By the order of Examination committee, the following is the result of IMSC\_AM - SUMMER Semester held in the month of

Date :

| SESSIC       | ON: 2019-2020 CLAS | : IN | ISC_AM                |      |                       | Bl   | RANCH                    | : IMSC_ | AM                       |     |                          |     |                          | SEI | MESTER /                 | TRIMES | ESTER : SUMMER           |     |                        | MONTH OF EXAM :  |      |         |
|--------------|--------------------|------|-----------------------|------|-----------------------|------|--------------------------|---------|--------------------------|-----|--------------------------|-----|--------------------------|-----|--------------------------|--------|--------------------------|-----|------------------------|------------------|------|---------|
| ROLL NO      | NAME               | U    | IMP2001(3) IMM5001(3) |      | IMP3001(3) IMM7005(3) |      | IMC3001(3)<br>IMM9003(4) |         | IMM5005(4)<br>SAC2007(3) |     | IMC3001(3)<br>SAC3001(4) |     | IMM1001(4)<br>SAC3005(4) |     | IMM3001(4)<br>SAC3007(3) |        | IMM4001(4)<br>SAM3001(3) |     | TOTAL CREDIT<br>POINTS | TOTAL<br>CREDITS | SGPA | REMARKS |
|              |                    |      | GR.                   | PT.  | GR.                   | PT.  | GR.                      | PT.     | GR.                      | PT. | GR.                      | PT. | GR.                      | PT. | GR.                      | PT.    | GR.                      | PT. | 101115                 | CICEDITO         |      |         |
| IMH/10014/13 | HIMANSHU MISHRA    | U    | С                     | 15.0 | С                     | 15.0 | В                        | 18.0    | F                        | 0.0 | -                        | -   | -                        | -   | -                        | -      | -                        | -   | 48.0                   | 13.0             | 3.69 | -       |
|              |                    | L    | -                     | -    | -                     | -    | -                        | -       | -                        | -   | -                        | -   | -                        | -   | -                        | -      | -                        | -   |                        |                  |      |         |

| IMC3001(3) : CHEMISTRY II IMM5005(4) : MODERN AND IMC3001(3) : CHEMISTRY II IMM1001(4) : MATHEMATIC IMM3001(4) : MATHEMATIC IMM4001(4) : FUNCTIONS) | LINEAR ALGEBRA<br>I | IMM5001(3)<br>IMM7005(3)<br>IMM9003(4)<br>SAC2007(3)<br>SAC3001(4)<br>SAC3005(4)<br>CIAL SAC3007(3)<br>SAM3001(3) | <ul> <li>NUMERICAL METHODS</li> <li>DIFFERENTIAL GEOMETRY &amp; REIMN. GEOMETRY</li> <li>FUNCTIONAL ANALYSIS</li> <li>APPLICATIONS OF SPECTROSCOPY</li> <li>BIOINORGANIC &amp; ORGANOMETALLIC CHEMISTRY</li> <li>ADVANCED ORGANIC CHEMISTRY</li> <li>POLYMERIC CHEMISTRY</li> <li>COMPUTATIONAL FLUID DYNAMICS</li> <li>Disclaimer</li> </ul> |
|---|---------------------|---|---|
|---|---------------------|---|---|

Disclaimer

: Institute is not responsible for any inadvertent error that may have crept in the results being published on the Net. The results published on the Net are for immediate information to the examinees. This can not be treated as original grade card. Original Grade card will be issued by the