H2020-MSCA-ITN-2018 project "Realising the Transition to the Circular Economy: Models, Methods and Applications (ReTraCE)"
Grant Agreement number: 814247 — ReTraCE — H2020-MSCA-ITN-2018
CUP 126C18000250006

Pos. UPRA

THE RECTOR

HAVING REGARD to the Law of 30 December 2010, n. 240, setting rules on the organization of universities, of academic staff and of recruitment, as well as delegation to the government to encourage quality and efficiency in the university system and in particular art. 22 paragraph 1;

HAVING REGARD to the University Regulations issued for Research Grants, pursuant to Law 30.12.2010 n. 240, with Rectoral Decree 14.06.2011 n. 341;

HAVING REGARD to the Rectoral Decree. 30.07.2018 n. 480 authorized the signature of the Grant Agreement n. 814247 — project title "ReTraCE", within the Horizon 2020 Programme of the European Commission, with the prof. Sergio Ulgiati as the principal investigator;

HAVING REGARD to the Call for Applicants - Early Stage Researcher (PhD) Positions available within the H2020-MSCA-ITN-2018 project "Realising the Transition to the Circular Economy (ReTraCE)", where applications are invited by The ReTrace Consortium for 15 ESR positions in Partner European Universities (within n. 2 positions to be enrolled at University of Naples Parthenope (UNP);

HAVING REGARD to the Call for Applicant offers two Early Stage Researcher (ESR) positions to be funded by the Marie-Sklodowska-Curie Innovative Training Network "ReTraCE" - Realising the Transition towards the Circular Economy within the Horizon 2020 Programme of the European Commission, such as MSCA fellowships— ESR5 - Assessment of environmental costs and benefits of product reuse/recycling (WP2) Objectives e ESR6 - Recovery of energy and materials from collection and treatment of organic residues (WP2) Objectives, for Università degli Studi di Napoli, Dipartimento di Scienze e Tecnologie;

HAVING REGARD to the Rectoral Decree 21.01.2019 n.53 appointed a local "ReTraCE Recruitment Committees", entitled to shortlist the applicants as forseen by the art.5 of the above mentioned call;

CONSIDERED

that the local selection process related to ESR 5 ed ESR 6 positions undertaken are in compliance with the specifications for the Marie Curie positions, funded by the European Commission H2020-MSCA (ITN-ETN) and with the Italian law in force;
VERIFIED the regularity of the acts regarding the selection process received by the ReTraCE Recruitment Committees; HAVING REGARD the Statute in force; DECrees to approve the following ranking list related to the Call for Applicants - Early Stage Researchers (PhD positions) within the H2020-MSCA-ITN-2018 for two Early Stage Researcher (ESR) positions MSCA fellowships – ESR5 - ESR6 (research grants - three years contract):

<table>
<thead>
<tr>
<th>N.</th>
<th>POSITION</th>
<th>APPLICANTS</th>
<th>RANKING</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>ESR 5</td>
<td>Mariana Ieda Ribeiro de Oliveira</td>
<td>13</td>
</tr>
<tr>
<td>2</td>
<td>ESR 5</td>
<td>Rohit Panchal</td>
<td>11</td>
</tr>
<tr>
<td>3</td>
<td>ESR 5</td>
<td>Nidhi Raina</td>
<td>10</td>
</tr>
</tbody>
</table>

Therefore, the winners are:

1. **Mariana Ieda Ribeiro de Oliveira – position: ESR5** - Assessment of environmental costs and benefits of product reuse/recycling (WP2);

This approval decree will be published on Parthenope’s website.

Naples, 01.04.2019