



Report On

Student and Faculty Exchange Programme

 $Under\ MoU$

$With\ Institute\ of\ Astronomy\ Space\ and\\ Earth\ Science$

 $Organised\ By\ Department\ of\ Physics\ of\ Raidighi\ College$

 $In \ Collaboration \ with$

 $Faculty\ Members\ of\ Institute\ of\ Astronomy\ Space\ and\ Earth\\ Science$

Programmes under MoU with Institute of Astronomy Space and Earth Science P-177, CIT Road, Scheme 7m, station, near Ultadanga, Kolkata, West Bengal 700054

Session 2022-2023

Sl. No.	Title of the Event or Activity Organised	Date or Period of the Event or Activity	Convenor of the Event or Involved Teacher(s)	No. of Participants	Beneficiary
1.	Teaching and Evaluation of 5 th Semester students on DSE-A1: Astronmy & Astrophysics course Module	14-7-2022 to 8-2- 2022	Amitava Moitra, Dept. of Physics, Raidighi College & Ankan Das of IASES	3	Students

Institute of Astronomy Space & Earth Science

Secretary

Signature of the Secretary
Institute of Astronomy Space
and Earth Science

Signature of the Principal
Raidighi College
PRINCIPAL
RAIDIGHI COLLEGE



Student Exchange Program with Institute of Astronomy Space and Earth Science

In a stellar example of academic collaboration, the Institute of Astronomy, Space and Earth Science (IASES) and Raidighi College signed a Memorandum of Understanding, forging a path for knowledge exchange and student development. This partnership benefited Raidighi's fifth-semester Physics students immensely, offering them access to the expertise of IASES faculty. Dr. Ankan Das, a shining star in his own right, dedicated significant time to these students, not only delivering insightful lectures for their Astronomy and Astrophysics course but also guiding them through conceptual understanding, homework exercises, and final evaluations. This enriching experience went beyond lectures, thanks to Dr. Das's commitment to their learning journey. Meanwhile, Dr. Moitra from Raidighi College extended his academic support throughout the year, actively participating in IASES seminars, colloquia, and conferences, contributing to the institute's intellectual infrastructure. This mutually beneficial collaboration exemplifies the power of academic partnerships in fostering knowledge exchange and nurturing future generations of scientists.



