



## UNIVERSITY OF KERALA

Re-accredited by NAAC with A++ GRADE

### College Basket

May 16, 2024, 2:03 p.m.

College : Sree Narayana College for Women (129)  
Year of admission : Batch 2024  
Discipline : FYUGP Physics

Category	Course Code	Course Name	Entered by	Entered on
<b>Semester: 1</b>				
DSC	UK1DSCPHY100	Foundation Course in Physics-I	Priyadarsini G	Wed, 08 May 2024 08:03:07 GMT
DSC	UK1DSCPHY101	Principles of Dynamics	Priyadarsini G	Wed, 08 May 2024 08:03:07 GMT
DSC	UK1DSCPHY102	Properties of Solids	Priyadarsini G	Wed, 08 May 2024 08:03:07 GMT
MDC	UK1MDCPHY103	Physics in Arts and Sports	Priyadarsini G	Tue, 14 May 2024 08:00:48 GMT
<b>Semester: 2</b>				
DSC	UK2DSCPHY100	Foundation Course in Physics-II	Priyadarsini G	Wed, 08 May 2024 08:04:18 GMT
DSC	UK2DSCPHY101	Electricity, Magnetism and Acoustics	Priyadarsini G	Wed, 08 May 2024 08:04:18 GMT
DSC	UK2DSCPHY103	Modern Physics	Priyadarsini G	Wed, 08 May 2024 08:04:18 GMT
MDC	UK2MDCPHY103	Foundations in Forensic Science	Priyadarsini G	Tue, 14 May 2024 08:01:38 GMT
<b>Semester: 3</b>				

DSC	UK3DSCPHY200	Basic Electronics (Mandatory)	University of Kerala	Thu, 02 May 2024 12:02:38 GMT
DSC	UK3DSCPHY201	Digital Electronics and Datascience	Priyadarsini G	Wed, 08 May 2024 09:34:56 GMT
DSC	UK3DSCPHY202	Solid State Physics and Spectroscopy	Priyadarsini G	Wed, 08 May 2024 09:34:56 GMT
DSE	UK3DSEPHY201	Circuit Elements and Network Theorems	Priyadarsini G	Wed, 08 May 2024 09:35:49 GMT
DSE	UK3DSEPHY202	Basics of Nanoscience and Nanotechnology	Priyadarsini G	Wed, 08 May 2024 09:35:49 GMT
<b>Semester: 4</b>				
DSC	UK4DSCPHY200	Classical Dynamics (Mandatory)	University of Kerala	Thu, 02 May 2024 12:02:38 GMT
DSC	UK4DSCPHY201	Electromagnetics and Transient Currents (Mandatory)	University of Kerala	Thu, 02 May 2024 12:02:38 GMT
DSE	UK4DSEPHY201	Basic digital principles and applications	Priyadarsini G	Wed, 08 May 2024 09:36:54 GMT
DSE	UK4DSEPHY202	Synthesis of Nanomaterials	Priyadarsini G	Wed, 08 May 2024 09:36:54 GMT
INT	UK4INTPHY200	Internship	Priyadarsini G	Tue, 14 May 2024 15:32:13 GMT
SEC	UK4SECPHY200	Basic Instrumentation Skills	Dr Sunil Kumar R	Tue, 14 May 2024 08:43:43 GMT
<b>Semester: 5</b>				
DSC	UK5DSCPHY300	Optics (Mandatory)	University of Kerala	Thu, 02 May 2024 12:02:38 GMT
DSC	UK5DSCPHY301	Quantum Mechanics - I (Mandatory)	University of Kerala	Thu, 02 May 2024 12:02:38 GMT
DSC	UK5DSCPHY302	Thermodynamics & Statistical Mechanics (Mandatory)	University of Kerala	Thu, 02 May 2024 12:02:38 GMT
DSE	UK5DSEPHY301	Transistor Amplifier circuits and Oscillators	Priyadarsini G	Wed, 08 May 2024 09:38:06 GMT
DSE	UK5DSEPHY302	Characterization of Nano Materials	Priyadarsini G	Wed, 08 May 2024 09:38:06 GMT

DSE	UK5DSEPHY305	Forensic Physics	Priyadarsini G	Tue, 14 May 2024 08:06:52 GMT
SEC	UK5SECPHY302	Programming in Python	Dr Sunil Kumar R	Wed, 08 May 2024 10:07:55 GMT
<b>Semester: 6</b>				
DSC	UK6DSCPHY300	Atomic & Molecular Physics (Mandatory)	University of Kerala	Thu, 02 May 2024 12:02:38 GMT
DSC	UK6DSCPHY301	Nuclear & Particle Physics (Mandatory)	University of Kerala	Thu, 02 May 2024 12:02:38 GMT
DSC	UK6DSCPHY302	Solid State Physics (Mandatory)	University of Kerala	Thu, 02 May 2024 12:02:38 GMT
DSE	UK6DSEPHY301	Operational Amplifiers and Applications	Priyadarsini G	Wed, 08 May 2024 09:42:45 GMT
DSE	UK6DSEPHY302	Nanotechnology For Energy Conversion and Storage Devices	Priyadarsini G	Wed, 08 May 2024 09:42:45 GMT
DSE	UK6DSEPHY306	Computational Physics	Priyadarsini G	Wed, 08 May 2024 09:42:45 GMT
SEC	UK6SECPHY302	Scientific writing	Dr Sunil Kumar R	Wed, 08 May 2024 10:08:31 GMT
<b>Semester: 7</b>				
DSC	UK7DSCPHY400	Advanced Mathematical Physics	Priyadarsini G	Wed, 08 May 2024 09:47:08 GMT
DSC	UK7DSCPHY401	Quantum Mechanics-II	Priyadarsini G	Wed, 08 May 2024 09:47:08 GMT
DSE	UK7DSEPHY401	Environmental Sustainability of Nanomaterials	Priyadarsini G	Wed, 08 May 2024 09:47:25 GMT
<b>Semester: 8</b>				
CIP	UK8CIPPHY400	Capstone Intership	Priyadarsini G	Tue, 14 May 2024 18:24:04 GMT
RPH	UK8RPHPHY400	Research Project	Priyadarsini G	Tue, 14 May 2024 18:24:27 GMT