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Saheli Roy, Suneel

Kumar Srivastava,

Vikas Mittal, Journal

of Polymer

Research 23 (2),

1-11 (2016), (2016) ,

Facile noncovalent

assembly of MWCNT-

LDH and CNF-LDH

as reinforcing

hybrid fillers in

thermoplastic

polyurethane/nitrile

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butadiene rubber  
blends

Department of  
Chemistry, IIT  
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pkusz.edu.cn

R. Kumar, F. A.

Talukdar, and N.

Dey, "Quality factor

optimization of

spiral inductor using

firefly algorithm and

its application in

amplifier,"

International Journal

of Advanced

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Intelligence

Paradigms (IJAIP),  
11 (3/4), 299-314;

Ram Kumar, A

Ranjan, F A

Talukdar, N Dey, V

Santhi and Valentina

E Balas

"Optimization of 5.5  
GHz CMOS LNA ...

E.C.E. Dept. | NIT

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Kumar and Mandal  
(2019) Ag

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nanoparticles

dispersed in

agarose gel:

Methamphetamine

hydrochloride:

Souza et al. (2018)

Moderate density

fiberboard saw dust:

Cyanide: Hisham et

al. (2016) Aluminum

alloy: Commiphora

pedunculata gum:

Ameh and Eddy

(2014)

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Hydromagnesite  
stromatolite: Basic  
Yellow 28, Acid Red  
336: Karaku? et al.  
(2020 ...

Adsorption isotherm  
models: A  
comprehensive and  
... - ScienceDirect  
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Investigation of  
deposition  
conditions on  
structural, optical,  
and surface  
properties of  
Tantalum  
pentaoxide ( $Ta_2O_5$ ) thin films  
deposited without  
assisted ion beam  
(Single Ion Beam  
Sputtering

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technique, SIBS) and with assisted ion beam (Dual Ion Beam Sputtering technique, DIBS) is carried out. For both SIBS and DIBS identical coating process conditions are applied for deposition of Ta 2 O 5 ...

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Volume 107, Number  
1, April 2022, 2022 -  
IOPscience

Placements 4

Infrastructure 5

Faculty & Course

Curriculum 5 Crowd

& Campus Life 5

Value for Money 3. I

am satisfied with

teachers, good

placements in 2020,

good infrastructure

and facilities. ...



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Mittal school of  
Business ranked  
among the top 40  
Management  
institution in India  
as per the recent  
NIRF ranking 2021.  
... The occasion was  
the Annual ...

UPES Dehradun:  
Courses, Fees,  
Placements,  
Ranking, Admission

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2021

CRISPR (/ ? k r ? s p  
?r /) (an acronym for  
clustered regularly  
interspaced short  
palindromic repeats)  
is a family of DNA  
sequences found in  
the genomes of  
prokaryotic  
organisms such as  
bacteria and  
archaea. These  
sequences are

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derived from DNA fragments of bacteriophages that had previously infected the prokaryote. They are used to detect and destroy DNA from similar bacteriophages during ...

CRISPR - Wikipedia  
When polypyrrole is

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prepared with an  $\text{FeCl}_3$  oxidant, the final product is doped with  $\text{Cl}^-$

anions.  $n\text{C}_4\text{H}_5\text{N} + (2 + y)n\text{FeCl}_3 \rightarrow [(\text{C}_4\text{H}_3\text{N})_n y + n y \text{Cl}^-] + (2 + y)n\text{FeCl}_2 + 2n\text{HCl}$  (10) Highly

conductive polypyrrole is synthesized by controlling the oxidation potential

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of an aqueous solution by adding an oxidant to it.

Conducting polymers: a comprehensive review on recent advances in ...

1. INTRODUCTION.

Amino acids with ionizable side chains, e.g., Asp, Glu, His, Lys, and

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Arg, impart important properties to proteins.

Modulation of the charges on these amino acids, e.g., by pH, 1 may result in significant changes such as protein denaturation. 2

Charge alteration by phosphorylation and dephosphorylation of Ser, Thr, and Tyr

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is key to inducible  
protein–protein  
interactions ...

Electrostatic  
Interactions in  
Protein Structure,  
Folding, Binding,  
and ...

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