



KARNATAKA
STATE OPEN UNIVERSITY

PROSPECTUS

**Bachelor of Science (B.Sc.) in Hardware,
Networking & Digital Communication
and
Diploma in Hardware & Networking
by
Karnataka State Open University (KSOU)
Manasagangotri, Mysore - 570006**

The Organisation Structure

Prof. B. A. Viveka Rai | Vice-Chancellor

Top Officers of the University

Officers	Department	Phone	E-mail
1. Sri K. R. Jayaprakash Rao, KAS Registrar	Administrative Matters	0821-2512471 (O)	registrar@ksoumysore.com registrarksou@gmail.com
2. Prof. Jagadeesha Dean (Academic)	Academic Matters	0821-2519947 (O) 0821-2543671 (R) 9844306065 (M)	deanac@ksoumysore.com deanacksou@gmail.com
3. Prof. R. Somappa Registrar (Evaluation)	Examination Matter	0821-2500848 (O)	re@ksoumysore.com reksou@gmail.com
4. Smt. G. Nagamani Finance Officer	Financial Matters	0821-2510772 (O)	fo@ksoumysore.com foksou@gmail.com
5. Prof. M. Susheela Urs Dean (Study Centre)	Study Centres	0821-2500980 (O) 0821-2426166 (R) 9845560210 (M)	deansc@ksoumysore.com deanscksou@gmail.com

Other Officers of the University

6. Sri Bhadraiah Deputy Registrar (General)	Administrative Matters	0821-2416600 (O) 0821-2301264 (R)	drgeneral@ksoumysore.com dramksou@gmail.com
7. Sri. Bhadraiah Deputy Registrar I/C (Lessons/Prasaranga)	Study Material	0821-2500984 (O) 0821-2411648 (R)	drlesson@ksoumysore.com drsmksou@gmail.com
8. Vishwanath H. L. Deputy Registrar (Admissions)	Admission Matters	0821-2500981 (O)	dradmission@ksoumysore.co dradmnksou@gmail.com
9. Prof. Y. Aijaz Ahmed Deputy Registrar (Evaluation)	Examination Matter	0821-2543639 (O) 9845256651	drexam@ksoumysore.com dreiksou@gmail.com
10. Dr. M. Ramanatham Naidu Deputy Registrar (Study Centre)	Study Centres Matter	0821-2500980 (O) 0821-2411950 (R) 9945084266 (M)	drsc@ksoumysore.com
11. Sri M. Gopaldaswamy Deputy Librarian	Library	0821-2510983 (O) 9449482006 (M)	drscksou@gmail.com

In case the problems are not solved at the above levels, only then kindly contact the Hon'ble Vice Chancellor, KSOU at 0821-2515149 (Office), Email: vc@ksoumysore.com, vcksou@gmail.com

Contents

▣ Vice-Chancellor's Message	02
▣ About the Karnataka State Open University	03
▣ KSOU: National – International Recognition	04
▣ Collaborative Arrangement	04
▣ About N-Power	05
▣ Philosophy and Instructional System in Distance Education	05
▣ Aptech's Learning Pedagogy: Beyond Distance Education	06
▣ B.Sc. Degree in Hardware, Networking and Digital Communication	08
▣ Diploma Program in Hardware & Networking	10
▣ Instruction Details for B.Sc. and Diploma Programs	11
▣ Fee Structure	13
▣ Important Instructions to Candidates	14
▣ Rules of the University	15
▣ Notes	16

Vice Chancellor's Message

Dear Fellow Learner,



Welcome to the family of Learners in Karnataka State Open University (KSOU). KSOU was established in the year 1996 to promote education among all sections of society. Without the constraints of space and time, KSOU has established its quality and has reached remote parts of Karnataka and beyond. As inscribed in its motto – "**Higher Education to All Everywhere**" – the University has set itself an objective to reach the doorsteps of aspiring learners in every nook and corner of not only the state, but throughout the country and abroad.

The Indian IT industry is booming. Corporates and organisations everywhere are investing in computers like never before. Globally too, IT infrastructure and hardware has become the focus of many international conglomerates and organisations.

The need of the hour is for trained professionals with the technical know-how to cater to the expanding IT requirements all over the country and the world. An industry analysis conducted by MAIT (Manufacturers Association of Information Technology) has predicted a requirement for about 2 million Hardware and Networking professionals by 2010. Numerous opportunities to install, maintain and service computers and IT systems have already opened up in industries like Banking and Finance, Manufacturing, SMEs, Education, Retail and BPOs. Truly, a golden career opportunity in Hardware and Networking awaits professionals across industries in India.

Recognising the potential in the Hardware & Networking Industry, KSOU in alliance with N-Power, a Hardware & Networking initiative of Aptech Ltd., has offered a 3-year B.Sc. Degree in Hardware, Networking & Digital Communication and a 1 year Diploma in Hardware & Networking that encapsulate all the in-demand skills in the industry. These programs are designed to equip young professionals with the ability and expertise to cater to IT & Systems requirements and make their mark in a very promising job market.

I extend to you a hearty welcome to join the Karnataka State Open University and N-Power family, and wish you all the success in your learning endeavour.

With Best Wishes for your career,

Sincerely yours,

Prof. B. A. Viveka Rai,
Vice-Chancellor

About the Karnataka State Open University

Introduction

The Karnataka State Open University was established on 1st June, 1996 vide Karnataka Government Notification No. ED 1 UOV 95 dated 12th February, 1996, Karnataka State Open University Act of 1992, keeping in view the educational needs of our country and the Karnataka State, in particular. It is the Eighth Open University in the country. The university is an erstwhile Institute of Correspondence Courses of Mysore University and enjoys a unique privilege of a long and rich experience in the field of distance education.

It is also member of the Association of the Indian Universities (AIU) as well as Commonwealth University Association. It is also a recognized member of University of Distance Education Council (DEC), Ministry of HRD, Government of India and is a permanent member of Asian Association of Open Universities (AAOU), Beijing, China since 1999. All Degrees of KSOU are recognized by the Distance Education Council, New Delhi.

Special Features

The Open Learning System is a unique and challenging mode of education offered at the University level. This system provides ample opportunities for those who desire to have University Education at their place of work or residence. This method is popularly known as Distance Education. It is perhaps the only way to meet the ever increasing demand for higher education especially in a developing country like India.

Distance Education programs are especially designed for:

- Candidates who discontinue their formal education owing to pecuniary or other circumstances
- Candidates residing in geographically remote areas
- Candidates who cannot get admission to a regular college / Postgraduate department
- Employed persons who cannot pursue their study as full-time candidates
- Individuals who wish to pursue learning for knowledge sake
- Candidates who wish to update knowledge and skills

Objectives of Karnataka State Open University

- Democratising higher education by taking it to the doorsteps of the learners
- Providing access to high-quality education to all those who seek it, irrespective of age, region or formal qualifications
- Offering need-based academic programs by giving professional and vocational orientation to the courses
- Promoting and developing distance education in India
- Relaxed entry regulation
- Providing opportunity to study at one's own pace and convenience
- Flexibility in choosing the combination of courses from a wide range of disciplines
- To help candidates to select the study centres, preferably of their own choice
- Degree of KSOU is approved by the DEC, Delhi

KSOU: National – International Recognition

- Karnataka State Open University (KSOU) was established on 1st June 1996 with the assent of H.E. Governor of Karnataka as a full-fledged University in the academic year 1996 vide Government notification no ED 1 UOV 95 dated 12th February 1996 (KSOU Act of 1992). The Act was promulgated with the object to incorporate an Open University at the state level for the introduction and promotion of Open University and Distance Education systems in the education pattern of the state and for the co-ordination and determination of the standard of such systems.
- With the virtue of KSOU Act of 1992, Karnataka State Open University is empowered to establish, maintain or recognise Colleges, Regional Centres and Study Centres at such places in Karnataka, and may also open outside Karnataka at such places as it deems fit.
- Distance Education Council (DEC), New Delhi, has accorded recognition to Karnataka State Open University, Mysore for offering Programmes / Courses approved by the Statutory bodies of the University. Karnataka State Open University is a recognised University of Distance Education Council under the aegis of Ministry of Human Resource Development (MHRD) (Revised notification F. No. DEC/OU/Recog./2008).
- Karnataka State Open University is a regular member of the Association of Indian Universities (AIU), New Delhi since 1999 (No. EV/11(80)/99/203935-4172).
- Karnataka State Open University is a permanent member of Association of Commonwealth Universities (ACU), London, United Kingdom since 1999. Its member code is: ZKASOPENUINI.
- Karnataka State Open University is a **permanent member of Asian Association of Open Universities (AAOU), Beijing, China** since 1999.
- Karnataka State Open University has **association with Commonwealth of Learning (COL), Vancouver, Canada since 2003**. COL is an intergovernmental organisation created by Commonwealth Heads of Government to encourage the development and sharing of open learning / distance education knowledge, resources and technologies.

Collaborative Arrangement

Karnataka State Open University has launched Hardware and Networking programs – B.Sc. in Hardware, Networking and Digital Communication and Diploma in Hardware and Networking – in collaboration with N-Power (a division of Aptech Ltd.) with its registered office at Mumbai from January, 2009 for the benefit of all aspirants.

N-Power is responsible for total program delivery as per the norms of KSOU.

About N-Power

N-Power is the Hardware & Networking initiative of Aptech Ltd., which has over 2 decades of experience and offers some of the best certifications and qualifications in the IT industry. It is an ISO 9000:2001 certified company with 4.5 million students worldwide.

N-Power Certified Hardware and Networking Programs offer comprehensive courses in Hardware & Networking that encompass all aspects, from basic computer skills and fundamentals of electronics to the area of specialisation in Local Area Networking (LAN) and Wide Area Networking (WAN). The areas of Hardware and Networking platform covered are hardware basics, networking skills and digital electronics.

The courses are carried out in computer labs with state-of-the-art equipment. They emphasize practical oriented learning, which is imparted by qualified and experienced faculty. This ensures that students get hands-on experience in their chosen field. At the end of the course, students are transformed into industry-ready professionals, ready to take on industry challenges. Successful students can take up prestigious appointments as PC Support Specialists, Hardware Engineers, Network Engineers or Systems Engineers.

Philosophy and Instructional System in Distance Education

Distance education simply means imparting education from a distance. In this system of education, the teacher and the candidate are physically separated. The salient feature of instruction in distance education includes the following:

Self-learning Course Materials: Candidates are supplied with printed materials written in a self-learning mode. Course material is especially designed by a team of experts from industries, faculty from leading institutions and in-house faculty of the University. The curriculum designed is subject to strict scrutiny by the content experts and experienced professors before adoption by the University. Every course will have 8 modules and each module contains 4-5 units of study material.

Whenever necessary, video/audio cassettes supplement printed material. They can be in the form of lectures, debates, discussions, colloquiums etc.

Academic Counselling: Counselling is an important activity in distance education. It is totally different from conventional classroom teaching. Counsellors answer the candidates questions in these sessions, clarify their doubts and help them overcome difficulties they may face while going through the text. These counselling sessions also give candidates an opportunity to interact with their peers.

Assignments: Assignments are an integral component of distance education. Assignments serve the purpose of evaluation of the candidate's comprehension. The local counsellors evaluate these assignments and also provide feedback on the candidate's performance. A copy of the evaluated assignment will be shown to the candidates by the co-ordinator as a part of learning activity.

Practical Sessions: Depending upon the subject, an optimal amount of practical training is also imparted to candidates in study centres.

Project Report: The candidates also prepare a project report as a part of the curriculum requirement of Postgraduate and Undergraduate courses and submit the same during the respective final semesters of evaluation and assessment.

Aptech's Learning Pedagogy: Beyond Distance Education

Aptech's training methodology adds value to Distance Education format. In addition to receiving study materials at home, students are imparted both theory and practical training by qualified instructors in state-of-the-art N-Power Study Centres.

Students are offered two modes of sessions:

- ▣ Six days a week @ 2 hrs. per day
- ▣ Three days a week @ 4 hrs. per day

Instructor Led Training (ILT): For the courses as mentioned in the prospectus, more than half of the sessions will be delivered through the blended learning methodologies – Instructor-led Training (ILT), Computer Based Training (CBT) & Web Based Training (WBT) – with a greater focus on ILT. The student can further reinforce his classroom learning by taking a CBT/WBT session at his/her own pace.

Practical Sessions & Lab Assignments: Lab workshops are included to sharpen technical skills and give students practical experience. Students are also given additional practice assignments. Practice assignments and practical performance will be assessed at the end of the course and will be included for in the students' performance reports.

Collaborative & Exploratory Learning: Students are encouraged to participate in group activities to ensure a greater exposure to technological advances and innovative modes of thinking:

Collaborative Learning:

- ▣ Group Discussions
- ▣ Seminars/Workshops
- ▣ Class Presentations
- ▣ Study Tours
- ▣ Group Projects
- ▣ Group Assignments
- ▣ Talks by Industry Experts

Exploratory (Self) Learning:

- Practice Assignments
- CBT/WBT
- Individual Projects
- Self Tests/Quizzes
- Reference Material
- Simulations
- Case Studies

Project Work: Students are divided into groups and assigned projects to foster teamwork and collaboration.

Project work helps students:

- Integrate the knowledge and skills acquired through out the semester/year
- Consolidate their knowledge and skills
- Apply their knowledge and skills to practical problems
- Design and develop applications
- Develop the ability to work in a group
- Sharpen core skills

Project guidelines are specified in the respective semester/year. These details are specified in the Presenter's Manual and include the scope and nature of the project, number of hours allotted to develop the project, and assessment criteria for every aspect of the project .

The project may be a live project done for an actual user outside the institution or a simulated project where the Project leader or some faculty/staff member or co-students play the role of the user.

Internal Assessment: Students are assessed regularly to ascertain their theoretical knowledge, practical skills and participation in group activities. The assessment covers aspects such as students' understanding, performance, and participation in the activities conducted. The assessments are based on tests, assignments, and observations.

B.Sc. Degree in Hardware, Networking and Digital Communication

Objective: Increase in PCs, Internet connectivity, growth of BP, Telecom and various MNCs setting up their shops in India is leading to a demand for people who can install, maintain and service PCs & IT systems. The basic philosophy behind the course is to bring people with right kind of knowledge and skills into the Hardware, Networking & Digital communication space which translates in enhanced efficiency of each organization due to smooth functioning of IT infrastructure. Proper understating of Network designs, right diagnosis of problems faced and quick troubleshooting done in swift manner leads to prevention of likely losses in terms of data, time and money. This Aptech course aims at providing the student with necessary infrastructure management skills to the required depth and helps them to acquire international certifications offered by Technology leaders of the world.

Title of the Program: The program is a graduate degree program in Hardware, Networking & Digital Communication leading to the award of B.Sc. in Hardware, Networking & Digital Communication (HNDC).

Duration of the Program: The duration of the B.Sc. degree program is **3 academic years** from the year of admission to the program.

Eligibility for Admission: Candidates with 10 + 2, pre-university Program or equivalent will be eligible for admission to this program. Equivalence will be decided by the University.

Lateral Entry: Candidates of Diploma in Hardware & Networking are eligible to seek admission to 2nd year of B.Sc. program.

Program Structure:

Year #	Module Code	Courses	Internal Assessment (N-Power)	Final Exam (KSOU)	Total Marks	No. of Credits
1	HNDC 01	Working with Windows Operating System	25	75	100	4
	HNDC 02	Office Automation	25	75	100	4
	HNDC 03	Digital Electronics	25	75	100	4
	HNDC 04	Computer Organisation	25	75	100	4
	HNDC 05	Basics of Computer Hardware and Operating Systems	25	75	100	4
	HNDC 06	Installing, Configuring, and Troubleshooting PC Hardware Components and Systems	25	75	100	4
	HNDC 07	N+	25	75	100	4
	HNDC 08	Architecture of Operating System	25	75	100	4
		Year 1 - Total	200	600	800	32

Year #	Module Code	Courses	Internal Assessment (N-Power)	Final Exam (KSOU)	Total Marks	No. of Credits
2	HNDC 09	Server+	25	75	100	4
	HNDC 10	Security+	25	75	100	4
	HNDC 11	Implementing and Administering Microsoft Windows XP Professional	25	75	100	6
	HNDC 12	Implementing and Administering Microsoft Windows Server 2003	25	75	100	6
	HNDC 13	Microsoft Windows Server 2003 Network Infrastructure – Implementation, Management and Maintenance	25	75	100	4
	HNDC 14	Microsoft Windows Server 2003 Network Infrastructure – Planning and Maintenance	25	75	100	4
	HNDC 15	Microsoft Windows 2003 Directory Services Infrastructure – Planning, Implementation and Maintenance	25	75	100	4
		Year 2 - Total	175	525	700	32
3	HNDC 16	Installing and Configuring Microsoft Exchange Server 2007	25	75	100	4
	HNDC 17	Windows Server 2003 Network Security - Design	25	75	100	4
	HNDC 18	Red Hat Linux Essentials	25	75	100	4
	HNDC 19	Red Hat Linux System Administration	25	75	100	4
	HNDC 20	Red Hat Linux Security Administration	25	75	100	4
	HNDC 21	Routing Technology	25	75	100	4
	HNDC 22	Project*	50	150	200	8
		Year 3 - Total	200	600	800	32
		Grand Total	575	1725	2300	96

* Final Exam Break up - Viva: 50 Marks + Final Project Evaluation: 100 marks.

Diploma Program in Hardware & Networking

Title of the Program: The program is a Diploma program in Hardware & Networking leading to the award of Diploma in Hardware & Networking (HN).

Duration of the Program: The duration of the Diploma program is **1 academic year** from the year of admission to the program.

Eligibility for Admission: Candidates with 10 + 2, pre-university course or equivalent will be eligible for admission to this program.

Program Structure:

Year #	Module Code	Courses	IA Marks	Final Exam Marks	Total Marks	Credits
1	HNDC 01	Working with Windows Operating System	25	75	100	4
	HNDC 02	Office Automation	25	75	100	4
	HNDC 03	Digital Electronics	25	75	100	4
	HNDC 04	Computer Organisation	25	75	100	4
	HNDC 05	Basics of Computer Hardware and Operating Systems	25	75	100	4
	HNDC 06	Installing, Configuring, and Troubleshooting PC Hardware Components and Systems	25	75	100	4
	HNDC 07	N+	25	75	100	4
	HNDC 08	Architecture of Operating System	25	75	100	4
		Year 1 - Total	200	600	800	32

Notes:

- ▣ Degree students will be able to exit on successfully completing all of the 1st year examinations with an additional exam of 'HNDC 06', which is part of the Diploma program for the award of Diploma in Hardware & Networking.
- ▣ Similarly, Diploma students will be able to take lateral entry in the 2nd year of the Degree program on successfully completing all of the examinations of the Diploma program and an additional exam of 'HNDC 04' from the first year of the Degree course.

Instruction Details for B.Sc. and Diploma Programs

Medium of Instruction: Medium of instruction for both Degree and Diploma programs is English. N-Power Mumbai will supply study material to the students developed in English, in addition to theory and practical sessions that will be conducted at the centre. Students will be required to write their answers in English only.

Instructional System: The study centers of KSOU follow a multi-channel approach for instruction. It comprises proportionate combination of:

- ▣ Printed self-learning material
- ▣ Instructor-led training i.e. face-to-face communication for both theory and practical
- ▣ Computer Based Training (CBT)
- ▣ Web Based Training (WBT)

Assignments: Submission of assignments for each paper is compulsory. Assignments should be submitted during the year of admission only. Assignments submitted in subsequent years will not be accepted.

If a learner doesn't submit assignments of any course then he/she will be assessed for 75 marks only of that particular course exam.

Declaration of Results: The candidate should have scored an aggregate of 40% in all papers in both Internal Assessment (Theory & Practical assignments) and the Term-end Examinations. Those who score less than 40% will be considered as having failed the examination.

The division will be awarded on the basis of the aggregate marks obtained in all the courses (theory & practical).

Grading System			
Letter Grade	Qualitative Level	Point Grade	Percentage
A	Excellent	5	80% & above
B	Very Good	4	60- 79.9%
C	Good	3	50- 59.9%
D	Satisfactory	2	40- 49.9%
E	Unsatisfactory	1	Below 40%

Continuous Evaluation: There are two components for the evaluation of both Degree & Diploma programs:

- ▣ Continuous Evaluation: Weightage – 25%
- ▣ Term End Examination: Weightage – 75%

Continuous evaluation includes assignments of theoretical sessions and practical sessions.

Re-appearance: Unsuccessful/ failed candidates and those who remained absent for the term-end examination may appear at the subsequent term-end examinations to complete the programs. Candidates have to clear the exams of Degree Program in 6 years and Diploma Program in 2 years.

Improvement: Students are not permitted to resubmit the assignments for the purpose of improvement of their grades/ marks. In both Degree and Diploma programs, a candidate who has applied for either a Degree or Diploma certificate or has obtained a pass certificate is not eligible for improvement. A candidate who seeks improvement shall take the examination as per the syllabus and the scheme of the examination in force during the subsequent appearances. A candidate who is seeking improvement shall appear for all the courses. However the marks secured in the previous attempt shall be retained if the same is higher.

A repeater including a candidate who seeks improvement shall not be eligible for a rank.

Fee Structure

Fee Structure for 3 years B. Sc. Degree in Hardware, Networking & Digital Communication	Amount (Rs.)
Gross Fees	89,700
Service Tax	7,609
TOTAL	97,309

Payment Schedule

Due Date	Installment Plan	Amount including Service Tax @ 10.3% (Rs.)
Year - 1		
On Enrolment Date	DD in favour of "Finance Officer - KSOU" Payable at Mysore.	6075
On Enrolment Date	DD in favour of "Aptech Ltd" payable at Mumbai	13581
After 6 mths from Enrolment Date	DD in favour of "Aptech Ltd" payable at Mumbai	13581
Year - 2		
After 12 mths from Enrolment Date	DD in favour of "Finance Officer - KSOU" Payable at Mysore.	4875
	DD in favour of "Aptech Ltd" payable at Mumbai	13581
After 18 mths from Enrolment Date	DD in favour of "Aptech Ltd" payable at Mumbai	13581
Year - 3		
After 24 mths from Enrolment Date	DD in favour of "Finance Officer - KSOU" Payable at Mysore.	4875
	DD in favour of "Aptech Ltd" payable at Mumbai	13581
After 30 mths from Enrolment Date	DD in favour of "Aptech Ltd" payable at Mumbai	13581
TOTAL		97309

Note: Service tax is being charged on N-Power fee only. Students are required to prepare two DDs, one favouring "Finance Officer, KSOU", Mysore and another favouring "Aptech Ltd." Mumbai of the amounts as stipulated above in the table. Fee as given above includes components like Registration Fee, Eligibility Fee, Exam Fee etc. NRI/ Foreign National students would be required to pay additional fee of Rs. 10000/- via DD favouring "Finance officer, KSOU" Mysore at the time of admission.

Fee Structure for One Year Diploma in Hardware & Networking	Amount (Rs.)
Gross Fees	32700
Service Tax	2742
TOTAL	35442

Payment Schedule

Due Date	Installment Plan	Amount including Service Tax (Rs.)
Year - 1		
On Enrolment Date	DD in favour of "Finance Officer - KSOU" Payable at Mysore.	6075
On Enrolment Date	DD in favour of "Aptech Ltd" payable at Mumbai	14684
After 6 mths from Enrolment Date	DD in favour of "Aptech Ltd" payable at Mumbai	14684
TOTAL		35442

Note: Service tax is being charged on N-Power fee only. Students are required to prepare two DDs, one favouring "Finance Officer, KSOU", Mysore and another favouring "Aptech Ltd." Mumbai of the amounts as stipulated above in the table. Fee as given above includes components like Registration Fee, Eligibility Fee, Exam Fee etc. NRI/ Foreign National students would be required to pay additional fee of Rs. 10000/- via DD favouring "Finance officer, KSOU" Mysore at the time of admission.

Documents required to be submitted along with Admission form. Original and one attested photocopy of each of the following:

- Birth Certificate
- 10th Std./SSC or equivalent certificate and mark sheet
- 12th Std./HSC/PUC or equivalent certificate and mark sheet
- Transfer Migration Certificate

Important Instructions to Candidates

- A candidate seeking admission to the B.Sc. in Hardware, Networking & Digital Communication OR Diploma in Hardware & Networking program should fill in the admission form in capital letters after carefully reading the prospectus and indicate the program he/she wishes to study, in the space provided for the purpose.
- Candidates while sending the application form shall follow the instructions given below:
 - a) The application form duly filled in should be submitted to the Study Centre on or before the last date as mentioned in the advertisement / academic calendar available on N-Power / KSOU website.
 - b) The candidates should submit 3 copies of passport size photographs of which one should be pasted on the application form. Remaining 2 copies should be duly signed with name and serial number of the admission form, on the back for I.D. card and one for office use.
- Admission made to any program is provisional till the time University finally approves it.
- Identity Card will be issued by the University.
- Money Order, IPO or any other mode of payment will not be accepted. N-Power and KSOU will not be responsible for any loss through such modes of payment.
- Candidates are required to preserve carefully the fee receipt and photocopy of DD for all payments made to the N-Power and KSOU, as it is the only valid document accepted. They may have to produce it at the time of obtaining the examination admission ticket, marks sheet or any other documents.
- Identity card bearing Permanent Roll No. will be issued to every candidate after the admission is finalised by KSOU. Till such time, the provisional list of processed applications will be hosted on the N-Power website - <http://www.aptechnpower.com>
- In all correspondence with the University, the candidate will quote his/her application No./Roll No. and the program applied for.
- First semester program fees has to be paid with the application number on the back of the DD.

Note: Your Study Centre will be your source point for all information and guidance.
(Please go through the above instructions carefully before submitting the admission form.)

N-Power is the Education service provider for these programs and therefore responsibility of entire education delivery rests with them. For any deficiency, you may contact their Customer care service at customercare@aptech.ac.in with a copy to vcksou@gmail.com

Rules of the University

- Candidates shall abide by the Rules & Regulations in force as well as those that may be issued by the University from time to time.
- False declaration of qualification by the candidate will disqualify his/her admission to the University including appropriate panel action.
- All legal disputes, if any, shall come under the jurisdiction of the city of Mysore only.
- The prospectus provides all necessary information that you need as candidate of B.Sc. in Hardware, Networking & Digital Communication and Diploma in Hardware & Networking Programs of the University. You are therefore advised to keep this prospectus till you complete your program.
- To receive the degree certificate after passing the examination, a candidate should apply directly to the Registrar (Evaluation), Karnataka State Open University, Manasagangotri, Mysore – 570006, in the prescribed convocation form. Other details may be obtained from the University or the N-Power website after the press notification about the convocation is issued by the University.
- Certificates and Diplomas are awarded as per the rules and regulations prescribed by the University.
- Provisional pass certificate will be issued by the Registrar (Evaluation) on request of the candidate with his/her details including photocopies of all previous semester marks sheets, on payment of prescribed fee of Rs.300/- (subject to change) through DD drawn in favour of Finance Officer, KSOU payable at Mysore, soon after the declaration of results by the University.
- If the original Identity Card is lost, duplicate Identity Card may be obtained from the office of the Deputy Registrar (Admission) on payment of Rs.100/- (subject to change) through DD drawn in favour of Finance Officer, KSOU payable at Mysore.
- Any change of address should be intimated to the University and N-Power. Kindly note that any change of address in the middle of the academic year may cause serious delay or loss in the postal transit.
- Original certificates of the candidates will initially be verified by the study centres and later by N-Power / KSOU representatives at a place and time specified by KSOU.
- Change/updation in the syllabus can be done by KSOU periodically as per the industry demands and to keep abreast of the various technological developments that have taken place.
- N-Power Aptech shall be held responsible for any suit filed by the candidate with regard to service system. However the liability does not go beyond and shall remain restricted only to the extent of fee paid by the candidate.

Visit KSOU website: www.ksoumysore.com and/or N-Power website: www.aptechnpower.com regularly for updates.



KARNATAKA
STATE OPEN UNIVERSITY

N-Power™

Hardware & Networking

Specialized Training Centre

Karnataka State Open University, Manasagangotri, Mysore – 570 006, Karnataka, India.
Website: www.ksoumysore.com

Corporate Office N-Power:
A Division of Aptech Ltd., Aptech House, A-65, Marol, Andheri (East), Mumbai – 400 093, India.
Tel.: 022-67727422 / 20, 2827 2300 / 01
e-mail: npower-ho@aptech.ac.in Website: www.aptechnpower.com